Appendix IV: Water Well Reports

The Aquifer or portion thereof does not currently serve as a source of drinking water per 146.4(a)

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Aquife	Well Reports from the surrounding within a surrounding 24 Square mile radius of the Proportion Area in: Township 08N, Range 04W Sections 3, 4, 5, 8, 17, 20, 21, 23, 24, And hip 08N, Range 03W Sections 18 and 19	
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Water Well Reports within Proposed Aquifer Exemption Area in: Sections 9, 10, 14, and 15

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Section 9 in 08N 04W well reports

Only water well in section 9 in the Proposed Aquifer Exemption Area is

WellID	PermitID	Owner
388857	818189	(b) (6)

The following water wells in section 9 are NOT in the Proposed Aquifer Exemption Area

WellID	PermitID	Owner	
390342	819674		ST OF THE LATTER DAY SAINTS
290694	737631	(b) (6)	
291011	737178		
429978	860648		

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LISE TYPEWRITER OR	of Idal	10				91.	ز.
BALL POINT PEN Department of Wa	ater A	dmin i s		<u>a</u>	KW Z	.4	
WELL DRILLI State law requires that this report be within 30 days after comple				ST MA	9: 18:4	195	
	tion or	abando	State	Reclamation Engineer of the well.	J. 5	otic foliain	W. Hall
1. WELL OWNER (b) (6)	7. V	VATER	LEVEL		Department of W	20	
Name.			ater leve	feet below la	nd surface		
Addre:	1	empera	ture	° F. Quality			_
Owner's Permit No.	6	ontroll	closed-led by	in pressurep			
2. NATURE OF WORK	8. V	ELL T	EST DA	ATA .			
New well □ Deepened □ Replacement		Pump	i.	□ Bailer □ 0	Other		
Abandoned (describe method of abandoning)	D	ischarge	G.P.M.	Draw Down	Hou	ırs Pumpe	d
		1.5	power w	30		<u>' </u>	
3. PROPOSED USE							
		- 4000			Aminon		
Ż(Domestic □ Irrigation □ Test	9. L		.ÒGIC L		437C7		ater
☐ Municipal ☐ Industrial ☐ Stock	Diam,	From		Materi	al	_	No.
4. METHOD DRILLED	•	5	38	clay			-
Ճ Cable ☐ Rotory ☐ Dug ☐ Other		38	215	Alive Cla	4	4.	4
5. WELL CONSTRUCTION		_			-		F
Diameter of hole 4 inches Total depth 215 feet							F
Casing schedule: 🖄 Steel 🗆 Concrete Thickness Diameter From To							+
1250 inches 6 inches 4 feet 14 L feet					ter		+
inches inches feet feet feet inches							F
inches inches feet feet feet inches feet feet	_			70.5			
Was a packer or seat used? ☐ Yes 🔄 No						_	
Perforated? ☑ Yes ☐ No					-	-	
How perforated? ☐ Factory ② Knife ☐ Torch Size of perforation						#	
Number From To Feet 25 perforations 38 feet 40 feet							-
perforations feet feet feet feet							
						+	-
Manufacturer's name							_
Type Model No, Feet to feet to feet							_
Diameter Slot size Set from feet to feet							
Gravel pecked? Market No Size of gravel 7 Placed from 30 feet to 40 8 feet							
Surface seal? 🗵 Yes 🗆 No To what depth feet -						-	H
Material used in seal Cement grout Puddling clay						7	
6. LOCATION OF WELL							
Sketch map location must agree with written location.	10.		_	6 71		77	
[† 1 +	Wo	rk start	ted	- 5- 71 finish	ed 3-7-	. 71	-
1,5				RTIFICATION		3.€.	
W	Th	is well	was drill e best of	led under my supervisio f my knowledge,	n and this repo	ort is	
* (0					9	CI	
Parett	Dri	ller's or	Firm's Na	ame	Ø Ni	mber	-3
County Payetto	Ad	12/ dress_n	Ler	thanks.	Parjet	Ti	_
SE 14 NE% Sec. 9 , T. 8 N/8, R. 4 E/W	Sig	ned By	e,	Than So. Michalson	1 3-9- Date	7/	-
USE ADDITIONAL SHEETS IF NECESSARY FORWARD T	HE WH	ITE, B	LUE A	ND PINK COPIES TO T			

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Form 238-7 STATE OF IDAHO USE TYPEWRITER OR BALLPOINT PEN 9/82 DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well. 1. WELL OWNER 7. WATER LEVEL 15 feet below land surface. L.D.S. CHURCH - NEW PLYMOUTH Static water level _ Flowing? □ Yes XXNo G.P.M. flow NEW PLYMOUTH, IDAHO Artesian closed-in pressure p.s.i. Address □ Plug Lou Wettstein 5/4 OF, Quality Owner's Permit No. Temperature Describe artesian or temperature 2. NATURE OF WORK 8. WELL TEST DATA Pump XX New well □ Deepened □ Replacement □ Bailer 翼XAir □ Other ☐ Abandoned (describe abandonment procedures such as Discharge G,P.M. materials, plug depths, etc. in lithologic log) Pumping Level Hours Pumped 50 60 1% 250 42 3 3. PROPOSED USE □ Domestic

☐ Irrigation □ Test □ Municipal 88084 9. LITHOLOGIC LOG ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection Depth Water Bore □ Other (specify type) Material Diam. From To Yes No BROWN CLAY 5 4. METHOD DRILLED BROWN SILT XX Rotary (XIXAir 18 EROWN SAND FINE X ☐ Hydraulic ☐ Reverse rotary ☐ Other BROWN SILT □ Cable □ Dug 4Ô ERCWN SAND FINE TO COARSE 25 X 40 42 BROWN CLAY 5. WELL CONSTRUCTION SAND AND GRAVEL Х 62 Casing schedule: XX Steel
Concrete
Other 55 BROWN CLAY 65 BROWN SAND Diameter Thickness From 58 feet .250___ inches + 2 feet _ inches inches feet feet inches inches feet feet inches inches feet feet Was casing drive shoe used? ⊠Xγes XX No Was a packer or seal used? Yes XX Yes Perforated? □ No How perforated? ☐ Factory ☐ Knife XXXT orch Size of perforation 1/8 inches by 4 inches Number From 50 ____ perforations __ perforations perforations feet feet ŒΝο Well screen installed?

Yes Manufacturer's name____ Type Model No. Diameter ___ Slot size ____Set from ____feet to feet Slot size feet to _ Diameter _Set from feet Gravel packed? ☐ Yes XX No ☐ Size of gravel ____ Placed from feet to MAY 2 2 1936 Surface seal depth 18' Material used in seal: Cement grout □ Puddling clay Π. Department of Water Resources ☐ Slurry pit ☐ Temp, surface casing Sealing procedure used: Western Regional Office (XX)Overbore to seal depth Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent □ Cemented between strata Describe access port finished 3/25/86 3/25/86 Work started 6. LOCATION OF WELL 11. DRILLERS CERTIFICATION Sketch map location must agree with written location. I/We certify that all minimum well construction standards were N complied with at the time the rig was removed. Subdivision Name Firm Name DALLAS DRILLING & FUND NO., INC.

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

Block No.

N/S, R.

4W

E/W.

PAYETTE COUNTY

Address

County

SW

#445

3/27/86

505 So. 18th St.

PAYETTE, IDAHO

(Operator) Joe Rach

Signed by (Firm Official)

and -

IDAHO DEPARTMENT OF WA WELL DRILLER'S Use Typewriter or Ballpo	REPORT		996	Office Use spected by /p Rge 1/4 1/4	Sec_		
DRILLING PERMIT NO. 65-97-W-236 -200	11. WELL T	ESTS:	Lat			5	
her IDWR No. TAG # D-000 -1117	□ Pum				ng Artesian		_
ownei(b) (6)	Yield gal./min	, Drg	wacwn	Pumping Level	1	ime	
me	4			310	1/	·	_
y DAY-e He State TD Zip 83661				370			
	Water Temp.	6/1		Botto	m hole temp	o	_
LOCATION OF WELL by legal description:	Water Quality	test or comme	nts:	100 mm			
etch map location must agree with written location. N	12. LITHOL	OGIC LOG		Depth first Water be repairs or aba			ter
Twp. 8 North or South	Bore Dia. From	To Remarks	Lithology	, Water Quality & T	emperature	Υ	N
Rge. 4 East □ or West		1	own	Clay			
Sec. 9 1/4 NW 1/4 SE 1/4							
Gov't Lat: County Lat:	10 22 0	29 Jan	d q	Graves		_	
Address of Well Site 433 / 1144c	10 29 3	5 Plu	u C	lay.	_		
(Gird it seet name of rotal + Distrance to Hoad or Landmink) Blk. Sub. Name RECEIV	E 6 35 4	2 Bli	uc	lay		-	
USE MAR 0 4 ft	136 62 3	10 Bli	u L	ety cl	ey		
Tomestic ☐ Municipal ☐ Monitor ☐ Irrigation		15 Bli	uc	ay		_	_
TYPE OF WORK check all that apply (Beplacement etc.)	6 75 -	16 tra	tu	ral	_	-	
New Well ☐ Modify ☐ Abandonment ☐ Other		-					
DRIL METHOD Zair Rotary Cable Mud Rotary Other	6 76 8	7 Bl	u C	lay			-
SEALING PROCEDURES	6 87 2	18 Tha	ctu	uel		~	-
SEAL-FILTER PACK AMOUNT METHOD Method Method Method Method Method Method	6 88 1	95 Bl	ue	Clay			
Pounds	1 10 1	2 4.		- 1 -1		-	1
Bentomite 0 40 400 overhave	La 195 1	76 Ja	alex	ured		-	
	6 196 3	43 K	w	Clan.			
as drive shoe used? IN Shoe Depth(s) 40				0			_
as drive shoe seal tested? — N How? Blew May CASING/LINER:	6 213 2	14 710	retu	red	250	~	
lameter From To Gauge Material Casing Liner Welded Threaded	6 214 =	49 BI	ul	Clay	DEAL		_
6 1 40 250 Steel 0 5	1 2160	1	a . I-	1 1	RECE	٧Ŀ	U
	6 179 0	150 42	acri	ree -	FEB 2 6	100	10
	6 200 3	sio Be	ue (Clay		1	_
7. TO 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					WATER RES WESTERN	REGIC	N
PERFORATIONS/SCREENS ALLAND			2115				_
Perforations Method Perforations Method	The party of the same	epth c	110	ZCompleted_		surab	1e)
Perforations Method PV MICS Screen Type Screen Type	Completed D		2 4		1 4 7	-/-	-
Perforations Method Screen Type From To Slot Size Number Dismess! Material Cashing Sciunes Material Cashing Sciunes Material Cashing Sciunes	Completed E Date: Started		3-9-	Completed	, - ,		_
From To Slot Size Number Dismerser Material Cashing & Lines	Date: Started 13. DRILLE I/We certify the	R'S CERTI	well const			lied wi	th a
Screen Type	Date: Startes	R'S CERTI	well const	ON		lied wi	th a
From To Slot Size Number Dismerser Material Cashing & Lines	Date: Started 13. DRILLE I/We certify the	R'S CERTI	well const	ON truction standards		lied wi	th 8

FORWARD WHITE COPY TO WATER RESOURCES



IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

WELL DINEL	
	091458
1. DRILLING PERMIT NO.65 -96 - W-0207 -000	11 WELL TESTS:
Other IDWR No	□ Pump □ Bailer IX(Air □ Flowing Artesian
2 OWNET (a)	Yield gal./min. Drawdown Pumping Level Time
2. OWN(b) (6)	25 GPM Drill Street AT 22 142hrs
Address	23 017. 37. 37. 37. 37. 37. 37. 37. 37. 37. 3
City Pryette State I Zip 83661	
Ony Ty Territ	
3. LOCATION OF WELL by legal description:	Water Temp Bottom hole temp
	Water Quality test or comments:
Sketch map location must agree with written location.	
N N	12. LITHOLOGIC LOG: (Describe repairs or abandonment) Water
	Bore Dia. From To Remarks: Lithology, Water Quality & Temperature Y N
Twp. 0 North 😿 or South 🗆	
w Rge. # East □ or West ₩	
Sec. 9 1/4 <u>NE</u> 1/4 <u>SE</u> 1/4 Govt Lot County	10 12 16 Brown Clay x
Gov't Lot County 160 acres	10/6 20 Sund & Gravel X
\$ 1.1.5	62034 Sand + Gravel X
Address of Well Site WAShoc Ad	6 34 36 Brown Clay X
(Give at least name of road + Distance to Road or Landright) City Fruitland	63674 Blue Clay
	67475 Sand Stone Hard X
Lt Blk. #2.4Sub. Name	6 75 117 Blue Clay Y
	4 117 118 sand Stone Hard Y
4. PROPOSED USE:	6 118 L83 Blue Clay
▼ Domestic	6 183 184 Sand Stone x
☐ Thermal ☐ Injection ☐ Other	6 184 220 Blue Clay
5. TYPE OF WORK	Drac Cay
➤ New Well Modify or Repair Replacement Abandonment	
6. DRILL METHOD	
☐ Mud Rotary M Air Rotary ☐ Cable ☐ Other.	
E mod Hotaly E All Hotaly Cable Cotter	AUG 15 1996
7. SEALING PROCEDURES	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
SEAUFILTER PACK AMOUNT METHOD	AU_{G}
Martinetal South To Socks of	1 5 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pounds	RECEIVED 5 1996
Bentonite 0 20 700 LBS OverBore	1/4/6/62
	RECEIVED
	1114071117
Was drive shoe used? ► Y □ N Shoe Depth(s)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Was drive shoe seal tested? Y□ NM How?	A#G 2 2 1996
8. CASING/LINER:	
Diameter From To Gauge Material Casing Liner Welded Threaded	Department of Water Resources RECEIVED
6" +1 59 250 Stecl & - * -	18 8 12 4 7 8 3 4 4 7 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T
	AUG 1 5 1996
	OCT doc
Length of HeadpipeLength of Tailpipe	9 1996 WATER RESOURCES WESTERN REGION
9. PERFORATIONS/SCREENS	WESTERN REGION
Perforations Method M. 1/5 Kn. 1c	
☐ Screens Screen Type	Completed Depth 22 0 (Measurable)
	Date: Started 7/9 9/96 Completed 7/3 0/96
From To Sigt Size Number Dismeter Material Casing Liner	Completed 1130 176
20 27 1/2" 12/9 6" Steel X	13. DRILLER'S CERTIFICATION
3/25/	I/We certify that all minimum well construction standards were complied with at
	the time the rig was removed.
	R. T.
40.07470.00477	Firm Name Firm No. 333
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	
15 ft. below ground Artesian pressurelb.	Firm Official Date 8-12-96
Depth flow encounteredft. Describe access port or	and
control devices: Well cap	Supervisor or Operator Dance Clara Date 8/1)/9/

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(Sign once if Firm Official & Operator)





IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D 0057920	12. ST	ATIC W	ATER	LEVEL and WELL TESTS:		
Drilling Permit No.				intered (ft) 23' Static water level (ft) 15	9'	
Water right or injection well #	Water	temp. (^e F	· · · · ·	Bottom hate temp. (°F)		
2. OW (b) (6)	Descrit	e acces	s port [emovable well cap		
Name (D) (C)	Well te			Test method:		
Address	Drawo	iown (feet)	Dis		ir Pi	lowing testan
City Payette State ID zip 83661	100'		16'	6hr 🗆 🗅 🖪	₹	
3.WELL LOCATION:]	
Twp. 8 North ☑ or South ☐ Rge. 4 East ☐ or West ☑				omments:		
Twp. 8 North ⊠ or South □ Rge. 4 East □ or West ⊠ Sec. 9 1/4 N/E 1/4 S/E 1/4 S/E 1/4	Bore			and/or repairs or abandonment:	- un	ter
	Dia. (in)	From (ft)	To (ft)	Remarks, lithology or description of repairs or abandonment, water temp.	Y	N
Gov't Lot County Payette	12	0	2	topsoil		х
tone 116 o 49.019 (Deg. and Decimal minetos)	12	2	23	clay		Х
Lat 44 ∘ 02.684 (Deg. and Decimal minutes) Long. 116 ∘ 49.019 (Deg. and Decimal minutes) Address of Well Site 4331 Little Willow Rd	10	23	29	gravel (drilled without caving)	X	
Con at least name of road + Consider to Report Landmonth City Payette	10	29 125		blue clay 1/2 GPM at 100' blue clay	X	
	-	125	360	blue clay		X
Lot Blk Sub. Name				Drilled well to 360' expecting to do		
4. USE:				a 38' seal. However there was		
☑ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other				only 1/2 GPM and this was picked		
5. TYPE OF WORK:				up at 100'. We tried to increase		
New weil	-			this flow by reaming the well. This did not help the flow so we decided		-
	\vdash			to take the surface water from the		-
6. DRILL METHOD: ☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other			_	gravel, unsure if there was more		
7. SEALING PROCEDURES:	_			than just a few gallon per minute.		_
Sept material From (II) To (ft) Quantity (lbs or It'). Placement method/procedure				Thus the reason for the long tailpipe.		
3/4 Teague 0 19 700LBS overbore dry pour	\vdash			During the reaming the well bridged		
3/4 teague 100 125 1050 pour from surface	\vdash			at 125' where we had quit drilling		<u> </u>
8. CASING/LINER:	\vdash			with the large bit. I poured bentonite on top of this		\vdash
Diameter From (10) To (R) Schedule Material Casing Liner Threaded Welded			_	bridge and around the PVC.		\vdash
6" +1.5 20 .250 steel				I then used bentonite and pea		
6" 30 100 sdr17 PVC 🗵 🗆 🖾				gravel layers to fill to the surface.		
	-	125		21 bags bentonite		
Was drive shoe used? ☐ Y ☑ N Shoe Depth(s)	-	90	90 70	pea gravel 10 bags bentonite		-
9. PERFORATIONS/SCREENS:		70	50	pea gravel	-	
Perforations Y X N Method		50	32	8 bags bentonite		
Manufactured screen 図 Y □ N Type 25 slot Johnson		32	19	pea gravel		J
Method of installation solid on casing string		19	0	14 bags bentonite	_	
111111111111111111111111111111111111111				1001	L	
From (ft) To (ft) Slot eize Numberiti Dameler Material Gauge or Schedule	Comple	eted Dept	h (Meas	urable): 100'		
20 30 25 6 stainless 250	Date S	tarted: Ja	n 26, 2	2011 Date Completed: Feb 7, 2011	1	
				TIFICATION:		
201		ertify tha ie the rig		imum well construction standards were complie	d with	at
Length of Headpipe 22' Length of Talipipe 70'		-			1	
Packer Y N Type	Compa	iny Nam	e - C	Acre Drilling LC Co. No. 70		
10.FILTER PACK:	*Princi	pal Drille	r	Carrie 161 Por Date Feb 2	28, 20	11
Filter Material From (ft) To (ft) Quantity (file or ft ³) Placement method	*Driller			Date		
	Open	HDF II		Date		_
11. FLOWING ARTESIAN:	Opera	for (Date		_
Flowing Artesian? Y N Artesian Pressure (PSIG)	* Sign	ature of	Princip	oal Driller and rig operator are required.		
Describe control device				/		
				RECEIVE	n	
				NEUEIVEI		

MAR 0 2 2011

WATER RESOURCES WESTERN REGION

Section 10 in 08N 04W well reports

water wells in section 10 in the Proposed Aquifer Exemption Area are

WellID	PermitID	Owner
377306	806473	(b) (6)
402757	832164	
440252	874364	GLOBAL CATHODIC PROTECTION
293534	734337	(b) (6)
293535	734338	

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WELL LOG AND RE STATE RECLAMATION EN

and the second s		
	069420	, G .
WELL LOG AND REPORT TO	Tur	Log No.
	7.7.7.7	Rec
STATE RECLAMATION ENGINEER O	F IDAHO	Well No.
By g		
*	ω.	Permit No
(b) (6)		(DO NOT FILL IN)
Owner	Driller Will	and L. There
Address Payette	Address Stan R	payette 16 No 10
Location of Well: NE14NW4 Sec. 10., T. 8 N. N/O, R.4	WWW Par	rette County
and 440 feet M/S, and 2.20 feet E/W from A	V.W. corner of /\/	E 4 N.W/4 500 1D
Water will be used for Stoch	Total double of well	27 /1
	I oral depth of Well) I WT
Size of drilled hole Lein Thickness of casing 3/8 in	Weight of casing per lit	near foot 29 Up
Thickness of casing office	Casing material	that
Diameter, length and location of casing 3.7 4 ± 1	in Casel	from toy to latton
Diameter, length and location of casing 3 7	diameter and under give inside give outside die	diameter; casing over 12" in diameter moter.)
Number and size of perforations		
rom surface of ground.		(96)
Other perforations:	*	4 (88)
f flowing well, give flow in c.f.s. or g.p.m.	and shut	in pressure
f non-flowing well, give depth of standing water from surfa	19 W	
f flowing well, describe control works		
On pumping test delivery was g.p.m. or	(Type and size of v	ilve, etc.)
, , , , , , , , , , , , , , , , , , ,	c.r.s. Drawdown wa	feet
angin or nine pumped during check was/_hr.	min. Water	temp * Fahrenheit.
Date of commencement of well	Date of completion of w	ell ~~ / D
ype of well rig Homemade 2	pudden	
		AT Makes
CASING		
Diam. From To Casing Feet Feet Length		ls, Graving, Etc.
Diem. From To Laure	RECORD	le, Grouting, Etc.
Diem. From To Least	RECORD	le, Gravting, Etc.
Diam. From To Least	RECORD	
Diam. From To Least	RECORD	
Diem. From To Least	RECORD	
Diam. From To Least	RECORD "Remarks" — Soa	

SAMO

NENW 5,188N4W

From	To		Drillin	ng Time	ering ion or No	.7
From	Feet	Foot Type of Material	Hrs.	Min.	Water-bearing Formation Ans. Yes or No	Casing Perforated
0	5	dist		30		
5	35	clary	8	30		
35	37	granel	2			
		lated time	11	hou	n	~~(
		· · · · · · · · · · · · · · · · · · ·				
		and the superior of the superi				
		If more space is required use Sheet No. 2				

WELL DRILLERS STATEMENT

nd belief.	Signed Willard L. Thene
¥	8 x
	Ву
	License No
ated	19
Telituserum	
TARTIBETI'S ASSESSED MANAGEMENT	• • • • • • • • • • • • • • • • • • •

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Describe control device ____

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D 0000033	12, 57	ATIC W	ATER	LEVEL and WELL TESTS:			
Drilling Permit No. 968307-874364	Depth first water encountered (ft) NONE Static water level (ft) NONE Water temp. (°F) NA Bottom hole temp. (°F) NA						
Water right or injection well #	Water	temp. (°F) na	Bottom hole ten	_{np. (⁰F)} na		
2. OWNER:							
Name Global Cathodic Protection Inc.				CONTRACTOR SERVICES SERVICES CONTRACTOR SERVICES CONTRACTOR SERVICES SERVICES SERVICES SERVICES SERVICES S	est method:		
Address PO. Box 5189		down (feet)	Dis	charge or Test duration	ump Bailer	Air	Flowin
City Houston State TX. Zip 77262	na		na				ar (esia
3.WELL LOCATION:							Ō
Twp. 8 North ⊠ or South ☐ Rge. 4 East ☐ or West ⊠ Sec. 10 NE 1/4 NE 1/4 NW 1900 acres 1/4				_{omments:} <u>no</u> water 6 and/or repairs or abandon	iment:		
Sec. 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Bore	From	То			V	Vater
Gov't Lot County Payette	Dia. (in)	(ft)	(ft)	Remarks, lithology or descripti abandonment, water	temp.	Y	1
Lat. 44 03.0662 (Deg. and Decimal minutes)	10"	0	5'	Top soil)
Long116 c48.1992 (Deg. and Decimal minutes)	10"	5'	25'	Brown clay)
Address of Well Site Off Little Willow Road	10"	25'	38'	Gravel)
Address of Well Site Of Ettae Villow Fload	8"	38'	65'	Blue clay			
(Give or least name of read + Distance to Road or Landmark) City Payette	8"	65'	120'	Blue shale			7
Lot Blk Sub. Name	8"	120'	200'	Blue clay			1
4. USE:							_
☐ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation ☐ Thermal ☐ Injection						4	-
Other Cathodic Protection Well	-						-
5. TYPE OF WORK:	-					_	+-
New well						-	-
Abandonment Other						-	+-
6. DRILL METHOD:							+
☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other	-					+	+
7. SEALING PROCEDURES: Seal material From (ft) To (ft) Quantity (ibs or ft*) Placement method/procedure						+-	+
Bentonite # 5 0 38' 1500 lbs Overbore pour						+-	+
	170-270-20			RECEIVE	P-\	_	+
A A A A A A A A A A A A A A A A A A A				HEVELVE			
8. CASING/LINER: Diameter From (H) To (H) Gauge/ Material Casing Liner Threaded Walded				FFD 0.0 004	99		1
(nominal) Profit (it) Schedule Waterial Casing Life Timeaded Welded				FEB 2 0 201	J		1
6" +2' 38' 40 PVC □ 🗵 □ 🗵				MATER RECOURSE	Pro-ch.		T
8" -38' 200' .322 Steel 🗵 🔲 🖾				WATER RESOURCE WESTERN REGIO	E5		
			la l				
					l coding		
			1277				
Was drive shoe used? ☒ Y ☐ N Shoe Depth(s) 200 feet				•			
9. PERFORATIONS/SCREENS:							4
Perforations Y X N Method						_	4
Manufactured screen ☐ Y 区 N Type		-				_	4
Method of installation	-					_	+-
[] [] [] [] [] [] [] [] [] []	-	1	L	No. o	<i>-</i>		
From (ft) To (ft) Slot size Number/ft Diameter (nominal) Material Gauge or Schedule	Compl	eted Dep	th (Mean	surable) AA 2.00	764		
	Date S	Started: Fe	eb 4, 2	015 Date Comple	_{ted:} Feb 6, 20	15	
				TIFICATION:			0 100
	I/We o	certify tha	t all mir	nimum well construction standa	rds were comp	olied with	n at
Length of Headpipe Length of Tailpipe		ne the rig					
Packer ☑ Y ☐ N Type Shell Trap	Comp	anv Nam	e Hide	dleston Drilling	Co. No. 3	5	
			1	Madsher	Feb	10.2	015
10.FILTER PACK:		ipal Drille		1 MICSNEW	Date	7 10, 2	013
Filter Material Constitution To (6) Constitution and	9000000	- Ala	. 0	Strier	Date Feb	o 10, 2	015
Filter Material From (ft) To (ft) Quantity (lbs or ft ²) Placement method	*Drille	1 /18 1	1				
Filter Material From (ft) To (ft) Quantity (lbs or ft ²) Placement method	i man	N	- / -	1	<u> </u>	10 2	015
Filter Material From (ft) To (ft) Quantity (lbs or ft ²) Placement method	*Oper	ator II	1	/	Date Feb	10, 2	015

Last Update: 9/20/19 Page **13** of **61**



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

	_	_					
1. WELL OWNER	7.	WAT	ERLE	VEL			
(b) (6)		1021 0					
Name	Static water level feet below land surface. Flowing?						
Address		Artes	ian clos	sed-in pressure	nsi		
Vayelle Ida . 8366 1 Owner's Permit No. 65 - 89- 2-060		Cont	rolled b	v: Valve Cap	C Pluo		
Owner's Permit No		Temp	perature	958 OF, Quality	and		_
	-		Des	cribe artesian or temperatud	zones below.		
2. NATURE OF WORK	8.	WEL	L TEST	DATA			
☐ New well ☐ Deepened ☐ Replacement		□ Pt	gmp	☐ Bailer ☐ Air	☐ Other		
Abandoned (describe abandonment procedures such as	_						
materials, plug depths, etc. in lithologic log)		2 -	ge G.P.M	Pumping Leve		Pumped	
		2 7		180	. 2		
3. PROPOSED USE					-	27	_
Domestic □ Irrigation □ Test □ Municipal	9.	LITH	OLOG	IC LOG	0000		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other(specify type)	Bore	De	pth	I	0238	Wa	tor
(specify type)	Diam.	From	To		1000		No
4. METHOD DRILLED	10	0	82	Brown Cla	4		
/	6		28	10 11 11 11 11 11 11 11 11 11 11 11 11 1		4	_
B Rotary B Air □ Hydraulic □ Reverse rotary □ Cable □ Dug □ Other	\vdash	62	-	Vein Lack		-	
- Cable - Dug - Other			74	Ben Clay		-	
5. WELL CONSTRUCTION	1	-	75	Fracture)		-	
	-		126				_
Casing schedule: Steel Concrete Other Thickness Diameter From	+	124	127	Blue Clay		-	
Thickness Diameter From To 256 inches 6 inches + 1 feet 39 feet	1_	156	157	Fractures	•	_	
inches 4 inches - 8 feet /87 feet	1	157	187	Blue Clay			
inches inches feet feet	_	_					
inches inches feet feet	-	-				-	
Was casing drive shoe used? □ Yes □ No Was a packer or seal ysed? □ Yes □ No		-			500	+ 1	
Perforated? P.V.C. Lines & Tes D No		_					
How perforated? ☐ Factory ☐ Knife ☐ Torch	-	-					
Size of perforation inches by inches				THE PARTY OF	W. 2 1 25 1 18 1 1 1	+ +	_
Number From To feet SO feet				10000		1	-
periorations /2 teet /40 feet		- 26		112		3	_
periorutions 12 legt 1/AD Teet	-	rea.		AUG 1 0 19	989	+ -	_
Well screen installed? ☐ Yes Manufacturer's name /40 /80					D	+	-1
Type Model No.				Department of Wat	er Kespuices	1	_
Diameter Slot size Set from feet to feet		_					
Diameter Slot size Set from feet to feet	-	750			19 2	X 222	-1
Gravel packed?		-	-	10-120-00-00-00	W (5/11)	+ +	-
Surface seal depth / Material used in seal: Coment ground				1111		+	-
Bentonite Puddling clay		-	-	AUG 17	1969		
Sealing procedure used: Slurry pit Temp. surface casing	-	-	-	-		+	_
Method of joining casing: ☐ Threaded				Department of Water Western Region	er Resources	1-1	╛
Method of joining casing: □ Threaded Welded □ Solvent Weld	_	_		Western Region	year to the total of the total		
			7				_
Describe access port In Well Cape	10.						1
- Comment	on.	Wor	k starte	d <u>5 - 19 - 89</u> fini	ished 5 - 21 -	89	
6. LOCATION OF WELL	15	DRILL	EBS C	ERTIFICATION AL			┪
Sketch map location must agree with written locations 2 8	*			hat all minimum well co		anakan kecana	
N	· 50 c	omplie	ed with	at the time the rig was re	emoved	rds wer	е
Subdivision Name	2						
w = E = 55	ا ة خ	irm N		S DENTINO S DIME	Firm No. 44	5_	
W S	E L	Address	5	S DELLING & PUMP 05 SOUTH 18TH STR PAYETTS, IDAHO 826	CO., INC.		П
Lot No. Block No.	epartment	.44163	-	PAYETTE, IDAHO 830	61 ate 4/10/	89	-
S O I -	٥ ۾	igned I	by (Fire	m Official)	Y. S.	1	1
County Paretto				and		M	1
NE, NE & Sec. 10 , T. 8 N N/S, R. 4WEAN.			(0	perator)	J. 21	/	
70 C/4 NE 1/4 Sec. 10 , T. 8 N N/S, R. 4W E/W.				7	1		1
I I CHEETO IT TEGETOS W. FO	1810	D THE	WHIT	F COPY TO THE DEPAI			L



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

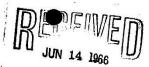
USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7.	WAT	ER LE	VEL			_
(b) (6)		Statio	water	level _15 feet below la	and surface		
Address	Flowing?						
Payelle Ida . 8966 1 Owner's Permit No. 165 - 89- Z-060	Controlled by:						
Owner's Permit No. 65 - 89- Z - 060		Temp	erature	e 58 °F. Quality cribe artesian or temperature zone	-		_
2. NATURE OF WORK	8.			DATA	s delaw.		
☐ New well ☐ Deepened ☐ Replacement	1	□ Pu		School State Committee Com	7 (24)		
 Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log) 	<u> </u>				Other		
materials, plug deptils, etc. in lithologic log)		2 4	e G.P.M	1. Pumping Level	Hours Pu	mped	_
3 PRODUCED LINE							_
3. PROPOSED USE							
	9.	LITH	oLogi	IC LOG	0238	10	
Other (specify type)	Bore		_	Material	- Vient	Wat	
4. METHOD DRILLED			To #2	Brown Clay		Yes	No
1	6	22	28	Dravel x dans			
Ø Rotary			63		,	-	
	-		74	Ben Clay		_	77200
5. WELL CONSTRUCTION		75	126	Blue Clay			
Casing schedule: Steel Concrete Other	+	126	127	Bene Clay		-	
Thickness Diameter From To 1250 inches 6 inches 4 inches -8 feet 187 feet	1	156	157	Fracture		_	
inches inches — 8 feet 187 feet inches feet feet feet	1	157	187	Blue Clay	- W-12		
inches inches feet feet							
Was casing drive shoe used?				-		-	-
Perforated? P.V.C. Lines Tes 1 No		-	-				
How perforated?					1500		
(Number From To				- D) F(C)			_
perforations /20 feet /44 feet							
		-		AUG 1 0 1989	dado	-	\dashv
Well screen installed? Yes		-	-	Department of Water Re	sources		
				реригинен		+	
Diameter Slot size Set from fort to 4		- 1304		一根。表示是下級的	10/10		
Gravel packed?				The second of			
Surface seal depth Material used in seal: Cement grout				AUG 1 7 1969	1		\dashv
Sealing procedure used: Sturry pit Temp. surface casing	-						
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent				Department of Water Res Western Regional Off	sources fice	-	┪
Weld	-	-		Megretti troğları	-		\Box
Describe access port In Well Case	10.						1
Course)	40	Wor	k starte	ad $5-19-89$ finished	5-21-8	9_	.
6. LOCATION OF WELL	11	DRILL	ERS C	ERTIFICATION	-		1
Sketch map location must agree with written locations	, 2	I/We c	ertify t	that all minimum well constru	ction standard	s were	
Subdivision Name	Vater .	omplie	d with	at the time the rig was remove	ed,		1
w	*ö F	irm N	me	S DRILLING & PUMP CO.,	m No. 445		
The same	True v	Address	5	PAYETTE, IDAHO 83661	// .		1
Lot No. Block No.	Depa	inned t		m Official)	8/0/8	7	
County S Paretto	- 0	ngneu (A ILIU	and Official)	Syl	1	
NE, NE 1/2 Sec. 10 , T. 8 N N/S, R. 4WEAN.			(0	perator)	211	1	
			_		11		
Total te suppose M. FO	1410	D THE	WHIT	F COPY TO THE DEPARTME	NT		-

Well #199



REPORT OF WELL DRILLER State of Idaho

State law requires that this report shal Engineer within 30 days after completion or a	l be bando	file nmen	d with the State Reclamation t of the well.	Œ.
WELL OWNER:	Size	of o	drilled hole: 20 th Total well: 71 ft Standing water	_
Name Payette Farms	leve	l be	low ground: 17 Temp.	F
Address Payette, Idaho	Fahr		Test delivery:	gpm
22 /2 /	or	-	° Test delivery:	_0
Owner's Permit No.			pump and motor used to make te	st:
NATURE OF WORK (check): Replacement well				
New well x Deepened Abandoned	Leng	th o	f time of test: Hrs.	Min
Water is to be used for: irrigation	Draw	down	ft. Artesian pressure:	ft.
METHOD OF CONSTRUCTION: Rotary x Cable	abov	e_Lai	nd surface Give flow c	ís
Dug Other	Cont	7071	pm. Shutoff pressure: ed by: Valve Cap Plug	
(explain)	No c	ontro	ol Does well leak around c	asing?
CASING SCHEDULE: Threaded Welded	Yes		No T	40±116.
12-3/4"Diam. from 0 ft. to 71 ft.				WATER
"Diam from ft to ft	FROM	TO	VD	S OR NO
"Diam. from ft. to ft. "Diam. from ft. to ft. Thickness of casing: 188 Material:	FEET	FEE	T	
"Diam. from ft. to ft.	0	1	16	по
Thickness of casing:188 Material:	6	12	Sand - fine: brown & yellow Clay - Grey	no
Steel x concrete wood other	12			no
	17	26	Gravel	yes
(0	26	32	Clay - grey	
(explain) PERFORATED? Yes X No Type of	32	176		
perforator used: machine & torch	76 76	54		
Parada and an analysis of which	72	72 78	Clay - grey Shale - blue grey	
Size of perforations: 1/8 " by 2-3/8 "	78		Clay - Blee gray	
1320 perforations from 35 ft. to 71 ft.		1.0	Tay = ~ interpretation	
perforations from ft. to ft.				
periorations from it. to it.				
perforations from ft. to ft.				
WAS SCREEN INSTALLED? Yes No	L			
Manufacturer's name	ļ			
WAS SCREEN INSTALLED? Yes No x Manufacturer's name Type Model No.				
Diam. Slot size Set from ft. to ft Diam. Slot size Set from ft. to ft	1		 	
	1			
CONSTRUCTION: Well gravel packed? Yes				
No. size of gravel 3/8 Gravel placed fram 54 ft.from bottom. Surface seal				
provided? Yes No To what depth?				
ft. Material used in seal:				T
Did any strata contain unusable water? Yes		L.,		
No. x Type of water:		<u> </u>		
Depth of strata 17 ft. Method of sealing				
strata off: 3 ft cement seal; 6' Bentonite grouti	ng			
Sunface coging used? Ve-				
Surface casing used? Yes No. Cemented in place? Yes No				
Locate well in section				
	1000000	- 10000000	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ļ			
II	Work	star	rted: March 30 1066	
	Work	fini	rted: March 30, 1966 ished: April 8, 1966	
	Well	Dril	ller's Statement: This well was	<u>. </u>
Sec.	dril.	led u	inder my supervision and this	report
	is to	rue t	to the best of my knowledge.	
	Name	:B	& M Well Drilling Co. Inc.	
F	Addre	ess: (Caldwell, Idaho	
	l .	_	7	
	Lice	ea by	No. 271 Date 5/31/66	
LOCATION OF WELL: County Pavette	nrc 61	ree I	221 Juste 5/31/66	
NE % NW % Sec. 10 T. 8 N/S R. L Z/W	5 6 6			
			and a supplementary of the sup	
Use other side for	addi	tiona	al remarks	
,			words	

65

Section 14 in 08N 04W well reports

Only water well in section 14 in the Proposed Aquifer Exemption Area is

WellID	PermitID	Owner	
292833	735167	(b) (6)	

Last Update: 9/20/19 Page **17** of **61**

Form 23877

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7.	WATE					196		
Nar (b) (6)		Static	water I	evel	7.3" feet bel	ow lan	d surface.		
Add		Flowin	ng? C	Yes	□ No G.P. pressure	M. flov	v		_
Drilling Permit No. 45-92-40-063		Artesi	an close	ed-in	pressure ☐ Valve ☐ Cap	p.s.i.	Plug		
Water Right Permit No.			erature	58	OF Quality	book	ener s a es		_
2. NATURE OF WORK	8.	WELL	TEST	DAT	A				-
New well □ Deepened □ Replacement □ Well diameter increase		□ Pu	mp ,	A	Bailer 🗆 Air		Other		
☐ Abandoned (describe abandonment procedures such as		Discharg			Pumping Leve		Hours Po	mped	
materials, plug depths, etc. in lithologic log)	- (00 1			341		Mu		
3. PROPOSED USE									-
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOGI	IC LC	G	C	82396		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other	Bore		_					Wa	iter
Coperity types	Diam.	From		The	Mate			Yes	s No
4. METHOD DRILLED	10	3	2	12	y Dank	Oxer.	7		4
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	10	17	18	141	MUPL Comen	10		-	Y
Cable Dug Other	4	1	35	GY	avelow/so	1000	/	1	1
	16	36	38		ay Bulle				X
5. WELL CONSTRUCTION	_	_	-		7			-	1
Casing schedule: 20 Steel □ Concrete □ Other			-					\perp	
256 inches le inches + 116 feet 38 feet		-			100 1400			+	+
inches inches feet feet inches inches feet feet									
inches inches feet feet								-	\vdash
Was casing drive shoe used? ☑ Yes ☐ No	- -			_		-			
Was a packer or seat used? ☐ Yes ☐ No Perforated? ☐ Yes ☐ No		e 5		-	120				
How perforated? ☐ Factory ☐ Knife / Torch ☐ Gun		2 63 6		-		-		+	+
Size of perforation //(/ inches by 4 inches	1			-		6801 1		+	
Number From To To feet 36 feet									
perforations 57 feet feet feet	_					-			+
perforations feet feet			-						1
Well screen installed? ☐ Yes & No Manufacturer's name		1			(B) (C) (C)			I	
Type Model No.	<u> </u>			_	5 (C)	THE	Fall	-	+-
Diameter Slot size Set from feet to feet	_				1910000	1	17/11		+
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes SNO ☐ Size of gravel					JU ADD 6 6		7		
Placed from feet to feet			-	-	BER 29	1992	-		+
Placed from feet to feet Surface seal depth Material used in seal: Cement grout			-		The design of well	V P			
Sealing procedure used:		REC	FI	VE	D Red to	1	Th ;	-	+
Overbore to seal depth			~ .		DEO	THE STATE OF THE S			+
Method of joining casing: ☐ Threaded Welded ☐ Solvent Weld		OCT	21	1992	DEC 04	1992	/_	-	F
☐ Cemented between strata	Dep	क्षेत्रहास्	of Water	Reso	Irces				
Describe access port Dan Seau	10		ork star		11 74 1	inished	4.27	-92	
6. LOCATION OF WELL	11.	DRII	LERS	CER	TIFICATION	-	<u> </u>		
Sketch map location must agree with written location.					all minimum well			ards w	vere
N Subdivision Name		comp	ned wit	th at	the time the rig was	remov	yed.	·	_
		Firm	Name	162	Delyestes	ELL F	irm No	187	<u></u>
w + t		Addre	est/	9 cr	Destanto	2 0	ate 4-2	1-9	ク
Lot No Block No		Adult			The state of the s	K	1-		
		Signe	d by (F	irm (Official) 100	we.	ues		
county fourthe				ar	1/1.	5	lian		
S.W. WW Sec. 14, T. 5 8 8. 4 W.				(Ope	rator) 1001	uei	us .		
	1					_			

Section 15 in 08N 04W well reports

Only water well in section 15 in the Proposed Aquifer Exemption Area is

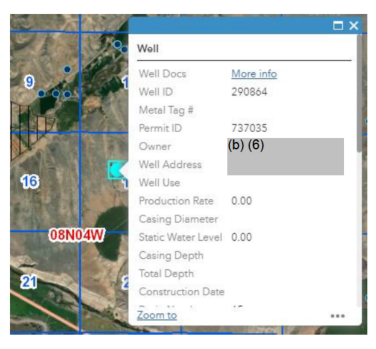
WellID	PermitID	Owner	
_		(b) (6)	(log not available on line
290864	737035	*Spoke with land of	owner: well does not exist)

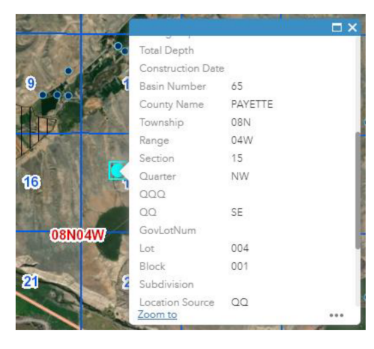
(b) (6) No report found: Information from the Idaho Department of Water Resources

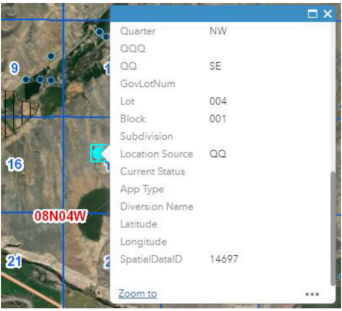
Last Update: 9/20/19 Page **19** of **61**



Spoke with land owner 9/5/19 and he says that there is no water well in that location. Well does not exist.







Last Update: 9/20/19 Page 20 of 61

Water Well Reports from the surrounding within a surrounding 24 Square mile radius of the Proposed Aquifer Exemption Area in: Township 08N, Range 04W Sections 3, 4, 5, 8, 17, 20, 21, 23, 24, And Township 08N, Range 03W Sections 18 and 19

Last Update: 9/20/19 Page **21** of **61**

Section 3 in 08N 04W well reports

WellID	PermitID	Owner
377199	806364	(b) (6)
390171	819503	
290564	737503	
346482	774643	
289347	738618	
293017	735348	

Last Update: 9/20/19 Page **22** of **61**

Form 238-7 9/82

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT

State law requires that this report be filed with within 30 days after the complete.					90		
1. WELL OWNER (b) (6)	7.		ER LEV	/EL.	d surface.		
(b) (6) PAY ETTTE 1 d. 8366	}	Artesi	an close	☐ Yes @P-No G.P.M. flow ed-in pressure			-
Owner's Permit No.		Temp	erature Desc	OF, Quality	helow.		
2. NATURE OF WORK	8.	WELL	. TEST	DATA			
		□ Pu	mp	□ Bailer 🗷 Air 🗆	Other		_
materials, plug depths, etc. in lithologic log)		J'o	e G,P,M.	Pumping Level	3 HRS	_	=
	_						
3. PROPOSED USE							
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ❷ Stock ☐ Waste Disposal or Injection		_	OLOGI	C LOG	88301		
Other (specify type)	Bore Diam.	From	To	Material		Yes	
4. METHOD DRILLED	6	6	130	BROWN CLAY			_
22-Rotary (5-Air ☐ Hydraulic ☐ Reverse rotary			150	DROWN CLAY			
□ Cable □ Dug □ Other	-	195	225	BLUTE CLAY REACKSAND & Clay			
5. WELL CONSTRUCTION		225	245	BLACKSAND & Clay			
Casing schedule: Lasteel Concrete Other Thickness Diameter From To							
1255 inches 6 inches + 3 feet 238 feet							-
inches inches feet feet linches inches feet feet						-	
inches inches feet feet Was casing drive shoe used? (4-√es □ No							
Was a packer or seal used? ☐ Yes ☐ To							
Perforated? ☐ Yes Ø-No How perforated? ☐ Factory ☐ Knife ☐ Torch							\neg
Size of perforation inches by inches Number From To						\exists	=
perforations feet feet feet feet							
perforations feet feet						-	_
Well screen installed? ☐ Yes ☐ No Manufecturer's name							_
Type Model No				10)14		-1	\vdash
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes ☐ No ☐ Size of gravel						Ш	Ц
Placed from feet to feet				(2)	4 - 17/2	3	
Surface seal depth 2.5 Material used in seal: Cement grout □ Bentonite □ Puddling clay □ Clay					of Water Sesou	ces	
Sealing procedure used: Slurry plt Temp, surface casing Sealing procedure used: Slurry plt Temp, surface casing Overbore to seal depth				Westerii	Regiona! Office		-
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld			=		STAFIL	M	ij
☐ Cemented between strata Describe access port	10.				, merce		
		Wor	rk start	ed _3./2.2/83 finished	4/4/83	_	i
6. LOCATION OF WELL	11,	DRIL	LERS	CERTIFICATION	200		
Sketch map location <u>must</u> agree with written location. N				that all minimum well constru		is we	re
Subdivision Name	complied with at the time the rig was removed.						-
W = E	Firm Name Dens State Dullingirm No. 277 Address ATIROSHIRD Carl IN Date Wife 5						-
Lot No Block No				20	10 uy 483		-
\$,,,		Signed	by (Fi	rm Official) Zylog 5/1)	ull		-
County PAY ETTE			(0	Operator)			
NE X NE X Sec. 3 , T. 8 (0)S, R. 4 EM							

069424

Location Corrected by IDWR To: T08N R04W Sec. 3 SESWNE By: segbert 2012-04-20

Locate well in section

Well Log Form 1 3M-3/63

Permit No.

Owner_

Address.

(b) (6)

(b) (6)

WELL LOG AND REPORT TO THE STATE RECLAMATION ENGINEER OF IDAHO

SUBMIT WITHIN 30 DAYS AFTER COMPLETION OF WELL: SEE IDAHO STATUTES 42-238

Well No. It1 County Payette

PAYETTE, IDAHO

Driller	B. & M.	EQUIPME	NT CO., I	NC.	
Address	P.O. BO	₹ 973 <u>,</u> C	ALDWELL,	IDAHO	Sec.
Well locati	on_ 8B	1/4 NE	4 Sec. 3	, T8N/\$. Rk#W	
Size of dril	led hole	12-1/h"			
				Total depth of well 183	
Give depth	to standin	g water fro	m the groun	nd 801 Water temp. °Fahr.	
Test deliv	ery was	g.p.m.	or	t.f.s. Drawdown wasfeet. Pump?	Bail?
Size of pun	p and mot	or used to n	nake test		
Length of ti	me of test		hours	minutes.	
				g.p.m. and of shut off pressure	
If flowing	vell, describ	od control	works		
•				(TYPE AND SIZE OF VALVE, Weight of casing per linea	
					1 foot
Thickness o	f casing	10 ga	Casing m	aterial Steel (STEEL CONCRETE, W	(OOD, ETC.)
Diameter, I	ength and l	ocation of	asing5*	0.D. x 169' from ground surface	e
				(CASING 12" IN DIAMETER OR LESS, GIVE CASING OVER 12" IN DIAMETER, GIVE OF	UTSIDE DIAMETER)
-					
		. "		CASING RECORD	
Diam.	From	To	laneth	Damento, costo po	
Casing	Feet	Feet	Length	Romarks—seals, gr	ouring, etc.
		- 40			
5** OD	e	169	169	Gravel packed 1831. Cement gr	rout seal at h@ from
				ground surface. Casing perfer	rated from 12%! to 169!
		L			
				•	
Number ar	d size of	perforation:	1/8" x	6th located 1291 feet	to 169! feet from ground
Date of cor	nmencomen	nt of well	Nov. 1h.	1964 Date of completion of we	1 Nov. 18, 196h
				SENE S.3 8N4W	Nell
ast Updat	e: 9/20/1	19			Page 2
	, = - , -				8

La



IDAHO DEPARTMENT OF WATER RESOURCES

Use Typewriter or Ball Point Pen

WELL DRILLER'S REPORT 60102

1. DRILLING PERMIT NO. <u>65-97</u> -W-0092-200 Other IDWR No	11. WELL Ìr Pu		rS: □ Bailer □ Air	□ Flowing /	Artesian		
2. OWNER:	Yield gal./min.		Drawdown	Pumping Level	-	me	\neg
Name(b) (6)	20		. 3	92	4		_
Address							_
City Pary ette State 70Zip 8366.1					ᆂ		\perp
*	Water Temp.	-6	O C Botto	m hole temp	c _		-
3. LOCATION OF WELL by legal description:	Water Quality	y test o	r comments:& K	1 Some od	oll _		_
Sketch map location must agree with written location.						-	_
N	12. LITHO	LOGI	C LOG: (Describe	repairs or abando	nment)	Wat	er
	Bore _						
Twp. 43 North □ or South □	Dia. From	To	Remarks: Lithology, W			*	N
Rge East _ or West _	10 0	6	Silt bear	Je Large of	merch	\perp	
Sec. 3 , 5 & 1/4 5 & 1/4 \$ U 1/4	16	14	5:11 Surace	11		_	_
Gov't Lot County Presser File		20	Silty Clay	Stick bee	1.12	_	
	4 30	'3c'				_	_
Address of Well Site South City Price F L-c (Give at least name of road + Distance to Road or Landment)	30		Chay Stone	Rubbeau	·	-1	_
City Privatte		46	5.11 Ph	borreni			_
(Give at lets) name of road + Distance to Hood or Landmark)	46	152	Clay Stone	blue		_	_
Lt BlkSub. Name	152	161	511+ Stony	blue har	×1		
	16-1	135	Sand Sto	re blacks	schite.	X1	_
4. PROPOSED USE:							
▼ Domestic							
☐ Thermal ☐ Injection ☐ Other							
5. TYPE OF WORK							
☐ New Well ☐ Modify or Repair Replacement ☐ Abandonment						\neg	
6. DRILL METHOD							\neg
☐ Mud Rotary ☐ Air Rotary 😭 Cable ☐ Other							
,			Old well	had cours	d		
7. SEALING PROCEDURES			Alexander	-t-			
SEAL/FILYER PACK AMOUNT METHOD			About	er built.			
Material From To Sackgror			bulaite	17 Sadis			$\overline{}$
Bestonite C 30 9 over bear				, , , , , , , , , , , , , , , , , , , ,			\neg
							\neg
						\neg	
Was drive shoe used? ₩ Y □ N Shoe Depth(s) 139						-1	\neg
Was drive shoe seal tested? Y ■ N □ How? how! how how? how ho	REC	EI	/ E D				-1
8. CASING/LINER:	17-9						\neg
Diameter From To Gauge Material Casing Liner Welded Threaded	MAY	2 0	INT REC	EIVED			
6 12 139 250 56w1 # 0 8 0	PIAT	2 3					\neg
			MAY 2	8 1997			
	Department of	e vvase		RESOURCES			
Length of Headpipe Length of Tailpipe			WESTER	IN REGION		\perp	
9. PERFORATIONS/SCREENS	1 - 1 - 1						
□ Perforations Method	Ll	1					
☐ Screen Screen Type	Completed	Depth	185		(Meas	urable	9)
	Date: Starte	ed	5-7-97	Completed 5	-12-6	77	1
From To Stat Size Number Diameter Material Casing Liner							
	13. DRILL	ER'S	CERTIFICATION	ı			
			minimum well construc	tion standards wer	re complie	d with	n at
	the time the r						
	Firm Name	HAIN	ES WATER WEI		I	10	į
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm Name	MITTER	4127 GOOD I		Firm No.	1.1	_
89 ft. below ground Artesian pressurelb.	Firm Official	MY.	W PLYMOUTH,		5-0	6-0	ÿ~,
Depth flow encountered /4-/ ft. Describe access port or	Firm Official	418	LICELLY XIC	Date			• /
control devices: \(\omega \in \omega \) \(\omega \in \omega \)	and Suppositors to	. 0	***				
Common Schools Letter	Supervisor or	opera	(Sion once if Nirm Of	Date_		_	_

FORWARD WHITE COPY TO WATER RESOURCES

USE TYPEWRITER OR Department of			ources	3			
WELL DRILLE	ER'S	RE	POF	eT .			
State law requires that this report be filed with the days after the completion or	Direct	or, Dep	artment	of Water Resources within 30			
1. WELL OWNER	7. W	ATER	LEVEL				
Name_(b) (6)	s	tatic wa	ater leve	1_91_ feet below land surfa	ace.		
	F	lowing	2 E Y	es XX No G.P.M. flow			_
Address PLYMOUTH, IDA	T	empera	ture_5	4_° F. Quality			
Owner's Permit No.				n pressurep.s.i.	Plug		
2. NATURE OF WORK	8. W	ELL T	EST DA				
⊠ New well □ Deepened □ Replacement	١ .	Pump	,	☑ Bailer ☐ Other			
	D	scharge	G.P.M.	Draw Down	Hours Pu	mped	
☐ Abandoned (describe method of abandoning)	3	0 G.	P.M.	69 FEET	1_HOU	UR	
				 			_
3. PROPOSED USE							
TC Domestic Irrigation Test Other (specify type)	9. L	ITHOL	.OGIC I	.og			
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or	Hole		pth	Material			ter
Injection	Diam.	From	70 20	Sandy Brown Clay		Yes	3
. METHOD DRILLED	_ 8	20	- 20	Sticky Brown Clay			3
□ Cable XTX Rotory □ Dug □ Other		44	63	Sticky Blue Clay			2
Country Long Long		63 125	125	Soft Blue Clay Broken Brown Cla	vstone	-	2
S. WELL CONSTRUCTION		126	137	Soft Blue Clay	A e conte		3
Diameter of hole 6 inches Total depth185_feet	<u> </u>	137	140	Broken Brown Cla			Ŀ
Casing schedule: Steel Concrete		140 158	158	Sticky Blue Clay Black Sandstone		7	۲
Thickness Diameter From To			100	DIGG TOTAL		_	
250 inches 6 inches + 1 feet 26 feet inches inches feet feet						_	-
inches inches feet feet	-		-				-
inches feet feet							
inches inches feet feet Was casing drive shoe used? 🖫 Yes 🗆 No	_			002007			
Was a packer or seal used? ☐ Yes 📌 No	-		-			_	-
Perforated? ☑ Factory ☐ Knife ☐ Torch				MICCELLY S	\mathbf{M}	_	Ė
Size of perforation 1/8 inches by 5 inches				Michael C	W)		1_
Number From To				1111	ــــــــــــــــــــــــــــــــــــــ		-
46 perforations 159 feet 165 feet 60 perforations 175 feet 185 feet				JUL 13 134			
perforations feet feet			-	Department of Water Resour	ces		-
4" P.V.C. Liner from 106' to 185' Well screen installed? D Yes XX No				Western Regional Office			
Manufacturer's name			-				
Type Model No						-	-
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet		(a) 1	e n w	B B B B B B	Mr. s		Ĺ
	13 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-1)- Y	12 m 18 E B 13	'/'/ [5]	1)	\vdash
Gravel packed? Yes No Size of gravel Placed from feet to feet	па						Ξ.
		JUL	17 19	10L 15	1980		-
Surface seal depth 25! Material used in seal 🖾 Coment grout				Beacures p			
□ Puddling clay □ Well cuttings Seeling procedure used □ Sharry sit ☑ Temporery surface cosine	Depar	tment	DI Mare	Resources Department of Wa	ter Resource	es .	_
Overbore to seel death	ш,						
LOCATION OF WELL	10. W	ork sta	rted	7/08/80finished	7/08/80)	
Sketch map location must agree with written location.	-						_
[II. D	RILLER	S CERT	IFICATION			
Subdivision Name	F	irm No	me_P	AGE BROTHERS DRILL	III Sirm No	.22	5
*							_
Let No Block No	A	ddress_	ur. S	BOX 371-Vale, OR	Date	4/	0(
	s	igned by	(Firm	Official (Latte)	trac		_
County PAYETTE			•	nd David	8	_	
			(Ope	rotol SALS	land		_
USE ADDITIONAL SHEETS IF NECESSARY FORWARD	•						

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT Inspected by Inspected by Twp Rge Sec I/4		7,58618	
WELL TAG NO. D. CO/GOSS/ 1. WELL TAG NO. D. CO/GOSS/ PART Top. Right 1/4	Form 238-7 IDAHO DEPARTMENT OF WATE		7
Twell Tag No. Dock	11/97	PORT Inspected by	
DRILLING PERMIT NO. DRIVER CONTROL		Twp RgeSec	
Chew DWR No.			
2. OWNER: (D) (6) Name (D) (6)			
Name (b) (6) City Payette Substitute 10 23 3 3 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5		Yield gal/min. Drawdown Pumping Level Time	
Signification of Well by legal description: Sketch map location must agree with written location. Sketch map location must agree with written location. Twp. 8 North X or South Twp. 68.		60 / have	r
3. LOCATION OF WELL by legal description: Sketch map location must agree with written location. Sketch map location must agree with written location.			
3. LOCATION OF WELL by legal description: Sketch map location must agree with written location. Sketch map location must agree with written location. Twp.	City Payette State 1d Zip 83661	/20 Settent help toma	
Sketch map location must agree with written location. No. Sec. 3	2 LOCATION OF WELL by legal description:	Water Quality test or comments: From 5	
12 LITHOLOGIC LOG: (Describe repairs or abandoment) Water		Grains 6 Depth first Water Encounter 1	49
Tep North South Direct Second Color South Direct Second Color Second Color Second Color Second Color Second Color Second Seco	N	40 LITHOLOGIO LOC.	
North Nort	7 X 2 X 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		н
Second County C	Bon U Fact C or West W		
Goy's Lot County Described State Late: Late: Long: Creek Address of Well Site 4950 Lettle City fragette State was more roar over the following City fragette City fragette State was more roar over the following City fragette City fragette State was more roar over the following City fragette State was more roar over the following City fragette State was more roar over the following City fragette State was more roar over the following City fragette State was more roar over the following City fragette State was was all the following City fragette State was was all the following City of the f	W Sec. 3 . NE 1/NE/ 1/4 1/4	" 8 15 Jan clay	
Address of Well Site 4450 Little Cred Little Sub. Name City Fayette City City City Cody City City City Cody City City City City City City City City	Gov't Lot County Payette 100 km	" 15 20 Sandy Clay	╄
City Payeste City City Cody Cody Cody Compared of Malary City City Compared of Malary Compared of Water Payes/City Completed Depth Compiled With at the same to represent even on pland with at the same the right of malarish metal Compared Natural Malary Compared of Water Payes/City Natural Malary Compared of Started II 30 99 Compiled With at the same the right of malarish were compiled with at the same the right of water malary Dates Started II 30 99 Compiled With at the same the right of water malarish were compiled with at the same the right of water malarish were compiled with at the same the right of water malarish Dates Started II 30 99 Compiled With at the same the right of water malarish were compiled with at the same the right of water malarish were compiled with at the same the right of water malarish Compary Nam Lagrandow Payes Andrews Compared Name Compared Name Started Compared Name Compared			+
Comparing Comp	Crack D. Address of Well Site 4950 1111e		1
Sub. Sub. Name	(Give of least mayor of road + Cistanou to fload or Landrain)		+-
4. USE: Domestic Municipal Monitor Irrigation 101 103 114 104 105 107	Lt. Blk. Sub. Name		
Static Water Level or Artesian pressure 10.			1
Type OF WORK check all that apply (Replacement etc.) 114 119 114 1	4. USE:		+
S. TYPE OF WORK check all that apply (Replacement etc.) 114 139 134 137 134	,		+
New Well Modify Abandonment Other		114 119 Blue and	
6. DRILL METHOD Cable Mud Rotary Other		119 134 Blue clay	
7. SEALING PROCEDURES SEALIFILTER PACK AMOUNT METHOD	,	0.00	-
SEALING PROCEDURES SEALING PROCEDURES SEALING PROCEDURES SEALING PROCEDURES SEALING PROCEDURES Malerial From To Sarks or Founds Was drive shoe used? To Soo Powe Was drive shoe seal tested? To Now? 8. CASING/LINER: Signature From To Garge Material Casing Liner Welded Threaded By 12 195 200 Stock Department of Water Residints Perforations Screen Type From To Stat Size Number Diameter Malerial Casing Liner From To Stat Size Number Diameter Malerial Casing Liner From To Stat Size Number Diameter Malerial Casing Liner To Stat Size Number Diameter Malerial Casing Liner Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 Completed 20 99 The Completed Depth Date: Started 11 30 99 The Completed Date: St	Air Rotary Cable Mud Rotary Other		+-
SEALPRITER PACK AMOUNT METHOD	7 SEALING PROCEDURES		,
Bendonie 70 500 Four		CATORIA /	
Was drive shoe used? Y N Shoe Depth(s) Was drive shoe seal tested? Y N How? 8. CASING/LINER: MAR 7 . 2000 RECEIVED 8. CASING/LINER: MAR 7 . 2000 RECEIVED 9. PERFORATIONS/SCREENS Perforations Method Screens Screen Type Date: Started 1/30.99 Completed Date	Material From To Sacks or Pounds		I
Was drive shoe seal tested? Y N How? 8. CASING/LINER: Diameter From To Gayge Material Casing Liner Welded Threaded	Benjoriste / 20 500 Pour		+
Was drive shoe seal tested? Y N How? 8. CASING/LINER: Diameter From To Gayge Material Casing Liner Welded Threaded			+
Was drive shoe seal tested? Y N How? 8. CASING/LINER: Diameter From To Gayge Material Casing Liner Welded Threaded	Man dakur ahan umad? DV D NI Shop Death/a)	HEGEIVEL	\top
Department of Water Resolutions Decorations Decorati			
Department of Water Pleasurages Water Resources Western Region Completed Depth 2/D (Measurable) Date: Started 1/-30-99 Completed 12-10-99 To Sist Size Number Diameter Malerial Date: Started 1/-30-99 Completed 12-10-99 To Sist Size Number Diameter Malerial Date: Started 1/-30-99 Completed 12-10-99 To Startic WATER LEVEL OR ARTESIAN PRESSURE: Ht. below ground Artesian pressure 1b. Depth flow encountered 1. Describe access port or and 1. Describe access port or access port o	8. CASING/LINER:	MAK / , 2000	+
Length of Headpipe Length of Tailpipe 9. PERFORATIONS/SCREENS Perforations Method Screens Screen Type Completed Depth 2/D (Measurable) Date: Started // 30.99 Completed Day: 10.99 13. DRILLER'S CERTIFICATION I'We certify that all minimum well construction standards were complied with at the time the rig was removed. 10. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 11. Describe access port or and Depth 10.14.99 12. Liner (Measurable) Date: Started // 30.99 Completed 10.10.99 13. DRILLER'S CERTIFICATION I'We certify that all minimum well construction standards were complied with at the time the rig was removed. 14. Lesow ground Artesian pressure Ib. Depth flow encountered ft. Describe access port or and Depth 10.14.99	Diameter From To Gauge Material Casing Liner Welded Threaded	MECHIVED	+
Length of Headpipe Length of Tailpipe 9. PERFORATIONS/SCREENS Perforations Method Screens Screen Type Completed Depth 210' (Measurable) Date: Started 11'30'99 Completed 12'10'99 13. DRILLER'S CERTIFICATION I'Ve certify that all minimum well construction standards were complied with at the time the rig was removed. Company Nam Classification Firm Official Total Company Nam Classification (Company Nam Classification) 15. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 16. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 17. It below ground Artesian pressure Ib. Depth flow encountered ft. Describe access port or and the firm official Total Classification (Company Nam Classification) 16. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 17. It below ground It. Describe access port or and the firm official Total Classification (Company Nam Classification) 18. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 19. It below ground It. Describe access port or and It. Descri		DEC 0.2 2000	+
9. PERFORATIONS/SCREENS Perforations Method Screens Screen Type From To Sist Size Number Diameter Material Casing Liner 13. DRILLER'S CERTIFICATION I/We certify that all minimum well construction standards were complied with at the time the rig was removed. Company Nam Class Name of Company Name of C		-9LC U 3 2000	
Perforations Method Screens Screen Type Completed Depth 210' (Measurable) Date: Started 11.30.99 Completed 12.10.99 To Sist Size Number Diameter Malerial Date: Started 11.30.99 Completed 12.10.99 13. DRILLER'S CERTIFICATION I'We certify that all minimum well construction standards were complied with at the time the rig was removed. Company Nam Lacamoon Rump 3 Data Ro. 0457 The below ground Artesian pressure 1b. Depth flow encountered 11. Describe access port or and the time the right and the right and the time the right and the right an	Length of Headpipe Length of Tailpipe	WATER RESOURCES WESTERN REGION	╄
Screens Screen Type	9. PERFORATIONS/SCREENS	- I I I I I I I I I I I I I I I I I I I	+
Date: Started 1/30.99 Completed 1/2.10.99		3/0'	blo)
To Slot Size Number Diameter Material Casing Liner	Screen Type	Date: Started 11.30.99 Completed 12.10.9	7
Company Nam Adamson Rump & DestRo. 0457 10. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 10. STATIC WATER LEVEL WA	From To Slot Size Number Diameter Material Casing Lines	bale. States II See 17	
the time the rig was removed. Company Nam Adamson Rump & Doubles. Company Nam Adamson Rump & Doubles. Company Nam Adamson Rump & Doubles. Static water Level or artesian pressure Ib. Depth flow encountered ft. Describe access port or and The time the rig was removed. Company Nam Adamson Rump & Doubles. Company Nam Adamson Rump & Doubles. Firm Official Davis Colonia 12:14:99 and			
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 11. STATIC WATER LEVEL OR ARTESIAN PRESSURE: 12. It. below ground			
Depth flow encounteredft. Describe access port or andft. Describe access port or andft.		- A / A	~7
Depth flow encounteredft. Describe access port or andft. Describe access port or andft.	40 STATIC WATER LEVEL OR ARTESIAN RESCUES.	Company Name Lawmoon Fump 1 Growno. 045	2/
Depth flow encounteredft. Describe access port or andft. Describe access port or andft.	77.1	Firm Official Dave Cledans waste 12.14.99	
	control devices:	Driller or Operator (Carallel Carallel	

FORWARD WHITE COPY TO WATER RESOURCES

RECEIVED STATE OF MAR 2 1993 WELL DRILL	WATE	RRE	2FP	ORT FEB 2	USE TYPEW BALLPOI 2 1993	NT PEN
Coparing of Water Quires, that this report be filed within 30 days after the comple	th the	Direct	or, Dep	partment of Water Resource	S Natur Businistes	e
1. WELL OWNER Name — (b) (6) Address Drilling Permit No65-92-W-237 Water Right Permit No	7. V	VATER Static w Flowing Artesian Controll	ater level	Western Res	nd surface. M. flow Plug	
2. NATURE OF WORK XX New well Deepened Replacement Well diameter increase Modification Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)		Pum Discharge	p G.P.M.	□ Bailer xxix Air □	Other	
3. PROPOSED USE						
Domeitic 🌣 Irrigation 🗆 Monitor	9. L	ITHOL	OGIC	^{LOG} 1	04688	j.
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection. ☐ Other (specify type)	Bore		pth	Material		Water
(aposis) Type)	10	From		Top Soil		Yes No
4. METHOD DRILLED	10	2	15	Clay and Gravel		
XIX Rotary ⊠ Air □ Auger □ Reverse rotary	10		90	Brown Silt		
Cable Mud Other (backhoe, hydraulic, etc.)	10	90	102	Blue Clay Blue Clay		
(backnoe, nyoratike, etc.)	1 6	102	102	Brown Silt		xx
5. WELL CONSTRUCTION	6	103	124	Blue Clay		^^
Casing schedule: ☑ Steel ☐ Concrete ☐ Other	6	124	127	Brown Silto		xx
The state of the s				Blue_Clay		
-250 inches 6 inches + 2 feet 98 feet				Brown Silt		xx
inches inches feet feet	6	161	162	Donaton Cd 3 to		xx
inchesinchesfeetfeet Was casing drive shoe used? ধ Yes 🗆 No	- 6	162	184	Blue Clay		
Was a packer or seal used? ☐ Yes XX No	- 6	184	190	Brown Silt		xx
Perforated? ☐ Yes ☐ Nopyc (RTW)	<u> </u>	190	220	Blue Clay		
How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun	I b	220	225	Brown Silt Blue Clay		-xx
Size of perforation? 1 / 8 inches by _5 inches Number To	F.,	223	2411	Riue Clay		\vdash
2 <u>000</u> perforations <u>180</u> feet <u>240</u> feet						
perforationsfeetfeet			-			\vdash
— perforationsfeetfeet Well screen installed? ☐ Yes □ No						
Manufacturer Type						
Top Packer or Headpipe						
Bottom of Talipipe						\vdash
Discrete Outside Outside Code	\vdash					\vdash
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet				RECEIV	/ED	
Gravel packed? ☐ Yes 北区No ☐ Size of gravel						
Placed fromfeet tofeet	\vdash			FEB 18	1333	
Surface seal depth 98 Material used in seal: ☐ Cement grout	\vdash	 		Dopartment of Water	Resources	
XX Bentonite Puddling clay			-			
Sealing procedure used: xx Sturry pit		_				
Temp. surface casing XX Overbore to seal depth	\vdash					
Method of joining casing: ☐ Threaded X⊠ Welded ☐ Solvent Weld ☐ Cemented between strata						
Describe access port	10.	Work s	tarted .	11-4-92 finished	11-5-9	92
6. LOCATION OF WELL	11	DBILL	ER'S C	ERTIFICATION		
Sketch man location must some with matter the first	"	IAMe -	en a C	bet all minimum and accord	unting stands	under moore
Sketch map location must agree with written location of Subdivision Name Subdivision Name AUG 0 9 1993	۸	count	eruny t extwith	ERTIFICATION hat all minimum well constr state time the rig was rem state time time time time time time time ti	oction stands oved.	nds were
Subdivision Name	47"^_	505 S	OUTH	STA PUMP CO. TNC.	1.	سے لم
w × × E		FIRAN	erre,	IDAHO 83661 Firm	No	12
Lot No Block No	/	Addres	s	Date		
Address of Well Site Sane as Paper Personal (give at least name of road)			by Dri	illing Supervisor	2. D.J.[
T. <u>8</u> N.X3 or S. Q _SE ¼ <u>NE</u> ¼ Sec. <u>3</u> , R. <u>4</u> E □ or W.X3**	ľ.			perator) 21. I	brilling Supe	ervisor)
USE ADDITIONAL SHEETS IF NECESSARY — FO	ORWA	RD THE	E WHIT	TE COPY TO THE DEPARTM	ENT	

Last Update: 9/20/19

Section 4 in 08N 04W well reports

WellID	PermitID	Owner	
374907	804020	-(b) (6)	SSEMBLY OF GOD
292325	735439	(b) (b)	

Last Update: 9/20/19 Page **29** of **61**

					86402	۵		
Form 238-7 11/97	IDAHO DEPARTMENT OF WATE	ER RESC	DURCES		Office Use Only	ý		
11/8/	WELL DRILLER'S R	EPORT	•		Inspected by			
1. WELL TAG NO. D	2 77				Twp Rge 1/41/4	_Sec	— J	
DRILLING PERMIT NO.		11. WE	ELL TES	TS:	Lat: : : Long:			
Other IDWR No.		··· ::	P ump	□ Bailer	□Air □ Flowing		_	
2. OWNER:		Yield	gat/min.	Brawdow's			me	
Name_ New Plymouth	Assembly of God	3	<u></u>	31	36 Y2	41	nR.	\dashv
Address_ P.O. Bex 107	State ≥07p & 3 465					+-		\dashv
City (Vac) Pymonth	State 207ip \$ 3 655	Motor To	mp. 54	0	Bottom	hole temp.	54	,0
3. LOCATION OF WELL by	legal description:		ality test or	comments: <	• K	THE SHIP		
Sketch map location must agree wil					Depth first Wat	ter Encounte	, 3	<u>_</u>
N		12. LIT	HOLOGI	C LOG: (De	scribe repairs or aban	donment)	Wat	ter_
	N. Carrette E	Bore Fr Dia. Fr	om To	Remarks: Litho	logy, Water Quality & Ter	mperature	٧	N
Twp. 72	Nor∰ or South ☐ East ☐ or Wes∰	10 C	5 1	Soil				
" Sec. 2	4 NW 1/4 NW 1/4 SW1/4	1445	18	Sindy	رينما ے			
Gov't Lot	County Pay 10 ares		3 36	5:145	clan			\perp
Lat: :	: Long: : :		6 38		Som gravel bra	w	Ħ	\vdash
Address of	Well Site 150 states Early of Odoms	1 N3	3 43	Sand u	Alte Agravel Rust brown		~	\dashv
Rd OFF Hwy 30, Sout 5	ide City N-cullymonth	: //"	3	2010	KUST STOLON			
Lt. Bik		1/1						
Lt. Din.	Sub. Halle							
4. USE:		-					\vdash	
☐ Domestic - Mounicipal			-				\vdash	-
☐ Thermal ☐ Injection		-						Н
5. TYPE OF WORK check all	that apply (Replacement etc.) Abandonment Other		+					
6. DRILL METHOD	Abandonment 🗆 Other							
	☐ Mud Rotary ☐ Other						ш	
		\vdash	-+-				\vdash	\vdash
7. SEALING PROCEDURE SEALIFICIENT PACK	AMOUNT METHOD		_					
	To Pounds							
bentanight 0 1								
V41.011.0							-	-
					-CEIVED		1	\vdash
Was drive shoe used? ₩ □ N Was drive shoe seal tested? □ Y	Shoe Depth(s) 36.72	\vdash	-		JUL 22 2003		-	Н
8. CASING/LINER:	N HOW!		\neg		111 2 2 2003			
• • • • • • • • • • • • • • • • • • • •	Malerial Casing Lines Welded Threaded				JOL PRESONE		oxdot	
6 -12 -36/2 250	Steel X 1			ļ	WATER RESAMBLES WESTERN RE-		┼-	-
5 20/2 37/2 188	Stock X X	1-1-	-	 			\vdash	
5 4212 431/2 1948		1-1-		1			\vdash	\vdash
Length of Headpipe 9 Fb								
PERFORATIONS/SCRE Perforations Meti								
	en Type V-wir-c	Compl	leted D	epth_43			asurab	
		Date:	Started	6-15-0	23 Completed_	6-5	5-0	<u> </u>
From To Slot Size Numb	 	12 0	DII I ED	S CERTIFIC	ATION			
37/2 42/2 .20 V-W	~ 5 5,5,				truction standards were com	plied with a	t .	
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 		the rig was					
		Comerce	u Name 📆	11 2ms	extra Well Fir	rm No.4	71	
10. STATIC WATER LEVE	L OR ARTESIAN PRESSURE:						3-d	
5 ft. below ground Arts		Firm Off	icial Ma	2 min - 2 N	as Date 7	21-03		
	ft. Describe access port or	and	•					
control devices: Well		Driller or	r Operator	, as -	Date			
				Sign once il	Firm Official & Operator)			

FORWARD WHITE COPY TO WATER RESOURCES

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Form 238-7 4/92 PECEIVED STATE DEPARTMENT OF WELL DRILL State law requires that this report be filed w Department of Wear Resources within 30 days after the comp	ER	'S I	REP	ORT	DE C	3 199	3	Do
1. WEL (b) (6) Nam Addr Drilling Permit No. 65-92 w 344 Water Right Permit No.		Static v Flowing Artesia Control	g? 🗆 n close lled by:	Vel S No d-in pressure _ Valve S Que Doscribe artesian	feet belgwed G. p.s □ Cap [P.M. flow i.i. Plua	USEC	
2. NATURE OF WORK New well Deepened Replacement Well diameter increase Modification Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)		Pur	TEST I	□ Bailer	SZ Air ping Level	Other	Pumper	d
3. PROPOSED USE ☑ Domestic ☐ Irrigation ☐ Monitor	9. 1	ITHO	LOGIC	LOG		10488	2	_
Industrial	Bore Diam.	From	To	7.00	Material			No
4. METHOD DRILLED ★Rotary Air □ Auger □ Reverse rotary	Ž	2 18	18	chicke-	TAN		_	=
☐ Cable ☐ Mud ☐ Other (backhoe, hydraulic, etc.)	le	77	95	GAULL	Beow	n	ga	1
Casing schedule: Steel Concrete Other Discrete Dismeter Trom Teet Teet	10.			/, 23.67		-//. DZ-	62	
County Full Site S S S S S S S S S S S S S S S S S S S	7	ORILLE We co omplie irm Na iddress	ertify the dwith	ing Supervisor	well constr	Well-23	87	_

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Section 5 in 08N 04W well reports

WellID	PermitID	Owner	
392812	822154	(b) (6)	

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USE TYPEWRITER OR BALL'POINT PEN

State of Idaho Department of Water Administration



WELL DRILLER'S REPORT

State law requires that this report be filed with the Dire days after the completion or	ctor, D abando	epartme	ent of Wa	eter Administration within 30		
1. WELL(b) (6)			LEVEL	P POTING	of of Water Admi	Diet
Name:	S	tatic wa	ter level			
Address Antaria Aregon Owner's Permit No. Well No 2	Flowing? D Yes 16 No G.P.M. flow				_	
Owner's Permit No. Well No &	Artesian closed-in pressurep.s.i. Controlled by U Valve Cap Plug					
2. NATURE OF WORK	8. W	ELL T	EST DA	TA		
New well Despend Replacement		Pump		Bailer □ Other		
		ischarge	G.P.M.	Draw Down	Hours Pur	nped
☐ Abandoned (describe method of abandoning)		40	<u></u>	4		
3. PROPOSED USE					nena	
Domestic Irrigation Test		ITHOL	OGIC L	.og <u>4</u>	3703	Water
☐ Municipal ☐ Industrial ☐ Stock	Hole Diam.	From	To	Material	,	Yes No
4. METHOD DRILLED	11	26	35	Line Sand		4
Cable Rotory Dug Other		35	37	Corneradig	ravel	4
5. WELL CONSTRUCTION	-	-				-
Diameter of hole						
Casing schedule:						=
Thickness Diameter From To feet I fee						-
inches inches feet feet inches inches feet feet feet						
inches inches feet feet						
Was a packer or seal used? ☐ Yes 14-19	-	-	-			
Perforated? ☐ Yes 🗗 No How perforated? ☐ Factory ☐ Knife ☐ Torch			-			
Size of perforation inches by inches Number From To						
perforations feet feet feet		_				
perforations feet feet						
Well screen installed?						
Type Model No						_
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet						
Gravel packed? □ Yes & No Size of gravel						+
Placed from feet to feet						
Surface seal? E Yes						
6. LOCATION OF WELL						
Sketch map location must agree with written location.	10.				1 . 1.	
* []]	V	ork sta	rted 🗸	4,1973 finished	yant 4, 1	1223
				RTIFICATION		
"				illed under my supervision a of my knowledge.	nd this report i خر	/
6.2	2	Ci)	let.	on Well D. W.	. 54	/
P	2	riller's o	r Firm's	Name I	Numb	"/.
County Jayers	1 -4	ddress	4-2	ve. s. vayer	1000	19/2
SW % SW % Sec. 5 , T. 8 N/ R. 4 PW	š	igned By	car	Tro D. ap	Date /	223

USE ADDITIONAL SHEETS IF NECESSARY FORWARD THE WHITE, BLUE, AND PINK COPIES TO THE DEPARTMENT

USE TYPEWRITER OR BALL POINT PEN State of Idaho
Department of Water Administration



WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7. WATER LEVEL Department of Water Information					Signer "
(b) (6)	l s	tatic wa	ter level	/2_feet below land sur		
	F	lowing?	□ Ye	es Mar No G.P.M. flow		
Address Unland, asegor	Ţ	emperat	ture	° F, Quality		
Address Unitario, Aregor Owner's Permit No. Well No 1	Ĉ	rtesian ontrolle	ciosea-ir d by	pressure p.s.i.] Plug	
	-					
2. NATURE OF WORK	8. W	ELLT	EST DA	TA _		
New well Deepened Replacement	☐ Pump					
☐ Abandoned (describe method of abandoning)	D	scharge (Draw Down	Hours Pur	nped
C Abandoned (describe medical of abandoning)	40 4					
3. PROPOSED USE	├				13702	
Domestic Virrigation D Test		ITHOL	OGIC L		13702	
☐ Domestic ☐ Irrigation ☐ Test	Hole	De				Water
☐ Municipal ☐ Industrial ☐ Stock		From	To	Material		Yes No
4. METHOD DRILLED	6		35	Fine send		4
,	11	35		Course sand	arrel	1
Cable Rotory Dug Other						
5. WELL CONSTRUCTION	<u> </u>					
Diameter of hole inches Total depth	\equiv					
Casing schedule: Desteel Concrete	-					_
Thickness Diameter From To feet 7 feet inches feet feet						
inches inches feet feet feet			_			-
inches feet feet						
inches feet feet						
inches feetfeet	<u> </u>	_				
Was a packer or seal used? ☐ Yes IENo						
Perforated? ☐ Pactory ☐ Knife ☐ Torch						-
Size of perforation inches by inches	\vdash	-	-			
Number From To perforations feet feet		-/-	11	Place to He	11/	7
perforations feet feet	1	et	10	Class cora	ugavi,	~
perforations feet feet		0		" lield ?	loved	
Well screen installed? □ Yes I No	├	90		7	-	
Manufacturer's name	<u> </u>	000	21	for enough	ana	
Type Model No feet to feet		du	lley	Well no 2		
Diameter Slot size Set from feet to feet	\vdash					-
Gravel packed? Yes W No Size of gravel						
Placed from feet to feet						
Surface seal? #Yes No To what depth /8 feet						
Material used in seal	⊢-					+
6. LOCATION OF WELL						
1	١					
Sketch map location must agree with written location.	10.	ork sta	rted (1973 finished	mily,1	973
1 8	-			,		
	11. DRILLER'S CERTIFICATION					
w	This well was drilled under my supervision and this report is					
X	true to the best of my knowledge.					
63	Kicholson Well William 54					
"- Post	Driller's or Flym's Name					
County Jayene	Address ave S. Jayoth Lako					
SW 45W 4 Sec. 5 T. 8 NM, R. 4 1/W		Us	can	Level apri	129,19	23
USE ADDITIONAL SHEETS IF NECESSARY FORWARD	THE I	HITE	BILLE	AND PINK COPIES TO THE	DEDARTOR	NT.

Last Update: 9/20/19

Section 8 in 08N 04W well reports

WellID	PermitID	Owner	
391103	820438	(b) (6)	

Last Update: 9/20/19 Page **35** of **61**

Form 238-7 STATE O 9/82 DEPARTMENT OF V	VATE	RRE			USE TYPEWRIT BALLPOINT	
WELL DRILLE State law requires that this report be filed with within 30 days after the complete the complete that the co	h the C	irecto	r, Depar	rtment of Water Resources	11 mm 2	
1, WELL CHANGE (b) (6) Name Addre Owner's Permit No.		Static Flowi Artesi Contr	ng? D ian close olled by	feet bolow feet bolow Yes No G.P.M. ed-in pressure py: Valve Cap Cap	flow o.s.i. [] Plugg	
2. NATURE OF WORK	8.			DATA		
➤ New well □ Despened □ Replacement □ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)		□ Pu	mp e G.P.M.	¥ Bailer ☐ Air Pumping Level	Hours Pu	mped
3. PROPOSED USE						
Momestic Irrigation Test Municipal Industrial Stock Waste Disposal or Injection Other (specify type)	Bore Diam.	De	pth To	C LOG Material	86524	Water Yes No
4. METHOD DRILLED Rotary Air Hydraulic Reverse rotary Cable Dug Other	60	134	24 139 138	Clay Boyde Clay Blue Said Blac		& ×
5. WELL CONSTRUCTION	6	22.7	2%	broken har	clay	X
Casing schedule: X Steel Concrete Other						
Thickness Diameter From To feet inches inches linches feet feet feet				Caved A		
inches inches feet feet feet	-			To 227		
Was easing drive shoe used? ★ Yes □ No Was a packer or seal used? □ Yes ★ No Perforated? □ Yes ★ No				wellis	227	
How perforated?				fit de	P	
perforations feet feet						
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet				2000		-
Well screen installed? Yes X No Manufacturer's name	_			DECE	WISIN	\Box
Type Model No. Diameter Slot size Set from feet to feet						
DiameterSlot sizeSet fromfeet tofeet		-		JUL 7	1986	
Gravel packed? Yes No Size of gravel	12				-	
Surface seal depth // Material used in seal: Cement grout Bentonite Puddling clay	12.1		w 1-	Department of Wa	ter Resources	
Sealing procedure used: Slurry pit Temp. surface casing	Depara	S	27.324	5 54 96 C35 15 56 4		
Method of joining casing: Threaded Welded Solvent		156.1	aij, ta	- Laix		
Weld Comented between strata						
Describe access port Seq Seq	10.	Wo	rk start	red 6 - 18-86 finis	ned <u>G-19</u> -	86
6. LOCATION OF WELL	11.	DRIL	LERS	CERTIFICATION	L	
Sketch map location <u>must</u> agree with written location.				that all minimum well con h at the time the rig was re		rds were
Subdivision Name				_ ,/	,	>८
W E		Addre	ss A	Frank Shek	Date 250	5-PC
Lot No Block No		Signed	by (Fi	irm Official	L Shel	K-
County		(10)	, ·	and		

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

SE & SE & Sec. 8 , T. 8 OS, R. 4 ED.

Section 12 in 08N 04W well reports

WellID	PermitID	Owner	
371959	801045	(b) (6)	

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State) Ide	aho		•	
BALL POINT PEN Department of	Wate:	r Resc		BD1 * C	
WELL DRILLE				1811	4.1
State law requires that this report be filed with the days after the completion or					्रंत
1. WELI(b) (6)			LEVEL	Départment of Water Resource	
Name	s	tatic wa	ter level		1
Address Payette	Т	empera	ture		_
Artesian closed-in-pressurep.s.i. Owner's Permit No Controlled by U Valve Cap P					
2. NATURE OF WORK	8, W	VELL T	EST DA	TA	
Ø New well □ Deepened □ Replacement		Pump		D Bailer D Other	
☐ Abandoned (describe method of abandoning)	D	ischarge	G.P.M.	Draw Down Hours Pur	mpēd
(3 Appropriet (describe metrica of abandoming)			no		
3. PROPOSED USE				037644	
Domestic Irrigation Test Other (specify type)	9. I		OGIC L		Water
Municipal Industrial Stock Waste Disposal or Injection	Diam.	From	To	Meterial	Yes No
4. METHOD DRILLED	17	_	.6	top lost	- 4
Ø Cable □ Rotory □ Dug □ Other	12	6	18	Oley Bon.	15
5. WELL CONSTRUCTION	8	18	34	Good	6,-
Diameter of hole	8	34	68	Clay sonly	- 4
Casing schedule:	8	68	7/	Clay Blue	
Soinches inches +feetfeet	۶	7/	102	Clas Blue A	
inches inches feet feet feet feet feet				ing wall,	=
inches feetfeet					
inches inches feet feet Was casing drive shoe used?	-				
Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☐ No					
How perforated? ☐ Factory ☐ Knife ☐ Torch	-				-
Size of perforation inches by inches					
perforations feet feet					
perforations feet feet feet feet					-+-
Well screen installed?					
Manufacturer's name	_				
Type Model No feet Diameter Slot size Set from feet to feet	-				
Diameter Slot size Set from feet to feet					
Gravel packed? ☐ Yes Ø No Size of gravel		\vdash			+
Placed fromfeet tofeet					
Surface seal depth. 20 Material used in seal Cement grout					$\overline{}$
Puddling clay Well cuttings Sealing procedure used Sharry pit Temperally surface cosing	<u> </u>				
Overbore to seel depth	\vdash				
6. LOCATION OF WELL	10.	lark eta		5-8->> finished 5-19-	>> l
Sketch map location must agree with written location.	┝╌	un n Sta	ئ	THIS IN THE STATE OF THE STATE	
- T- T	11.0	RILLER	S CERT	IFICATION	1
Subdivision Name	,	Firm No	<u>P</u>	ellas Dolling Firm No	224
W	1-26-77				6-77
Lot No Block No		there !	15-	Do Mas & St	
County Parett	'	agreed by	y (Firm I	M () M G OI A	
ST ST 12 3			(Ope	rotor) Welles To Hop T	
USE ADDITIONAL SHEETS IF NECESSARY FORWARD				Ill Miller	ئـــــــــــــــــــــــــــــــــــــ

Section 17 in 08N 04W well reports

WellID	PermitID	Owner	
402781	832189	(b) (6)	
377308	806475		
294180	734200		o log available on line)
294251	734271		
371958	801044		

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069421

WELL LOG AND REPORT TO THE STATE RECLAMATION ENGINEER OF IDAHO

•		
Log No	adwe n	
Rec.	EC 19 1953	j
Well Nepartn	ent of Reclamatio	n
Permit No		

	Permit No.
(b) (6)	(DO NOT FILL IN)
Owner	Driller John a Driscoll
Address	Address Liew Algorrowthe Us. No. 4 A
Location of Well Swith Wild Sec. 17 , T. 8	Ve R. 4 B/W Payette County.
	/ from corner of ¼ Sec
	Total depth of well 284
Size of drilled hole 4	Weight of casing per linear foot / C 29
Thickness of casing	Casing material Steel
Diameter, length and location of casing 4	sing 12" in diamoter and under give inside diameter; casing over 12" in diamoter give outside diameter; casing over 12" in diameter give outside diameter.
Number and size of perforations name	located feet to feet
from surface of ground.	
Other perforations:	and the state of t
If flowing well, give flow in c.f.s or g.p.	m, and shut in pressure
	rom surface - wrface
If flowing well, describe control works	
On pumping test delivery was /0 g.p.m. o	or
Length of time pumped during check was	
Date of commencement of well 120v 2	Date of completion of well 16 EL
	4
Diam. From To	ASING RECORD
Casing Fact Feet Longm	"Remarks" — Sooks, Grouting, Etc.
11 lugar 98 98	
	,
	· · · · · · · · · · · · · · · · · · ·
GENERAL INFORMATIO	N — Pumping Test, Quality of Water, Etc.
	The state of the s
	·
	WNW 5.17 8N4W
	122

069423



-ciamation

Well Log Form 1 3M-3/63

WELL LOG AND REPORT TO THE Department STATE RECLAMATION ENGINEER OF IDAHO

SUBMIT WITHIN 30 DAYS AFTER COMPLETION OF WELL: SEE IDAHO STATUTES 42-238

Owne	(6)			_county Vayetti	Locate well in section
	72	r.			
Address	ayen	. 0 0			NW4NEX
			ולילא		1 1 1
Address 0					Sec.
Well locati Size of drill	on NE	4 NE	% Sec. 17	T. 8 N/4 R 4 4/W	sw14se14
orte or dis	ied noie			Total depth of well_200	
Give depth	to standin	g water fro	m the groun	d 15' Water temp Pahr.	
Test deliv	ery was	5g.p.m	. ore	f.s. Drawdown was 100 feet. Pump?	Bail?_X
	•				
	-			minutes.	
_	7				
If flowing	well, give	flow	c.f.s. or	g.p.m. and of shut off pressure	
_				(TYPE AND SIZE OF VALVE, I	tTG.)
		. Do	nestic	Weight of casing per lineal	foot 17ll.
Water will	be used to	W		troight of cosing per inter-	
				Stead	
Thickness a	f casing	250	Casing ma	sterial Steel (STEEL, CONCRETE, WO	
Thickness a	f casing		Casing ma	oferial Steel (STEEL, CONCRETE, WO	OOD, ETC.)
Thickness a	f casing	250	Casing ma	Stead	OOD, ETC.)
Thickness a	f casing	250	Casing ma	oferial Steel (STEEL, CONCRETE, WO	OOD, ETC.)
Thickness a	f casing	250	Casing ma	oferial Steel (STEEL, CONCRETE, WO	OOD, ETC.)
Thickness a	f casing	250	Casing ma	(STEEL, CONCRETE, WO (STEEL, CONCRETE, WO (CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER, GIVE OU	INSIDE DIAMETER:
Thickness of Diameter, I	f casing ength and From	250 location of	Casing ma	(CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER. GIVE OU	INSIDE DIAMETER:
Thickness of Diameter, I Diam. Casing	f casing ength and From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER. GIVE OU	INSIDE DIAMETER:
Thickness of Diameter, I Diam. Casing	f casing ength and From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER. GIVE OU	INSIDE DIAMETER:
Thickness of Diameter, I Diam. Casing	f casing ength and From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER. GIVE OU	INSIDE DIAMETER:
Thickness of Diameter, I Diam. Casing	f casing ength and From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OR LESS. GIVE CASING OVER 12" IN DIAMETER. GIVE OU	INSIDE DIAMETER:
Diameter, b	From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OF LESS, GIVE CASING OVER 12" IN DIAMETER, GIVE OUT	INSIDE DIAMETER: TSIDE DIAMETER) DUTING, etc.
Diameter, b	From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OF LESS, GIVE CASING OVER 12" IN DIAMETER, GIVE OUT	INSIDE DIAMETER:
Diameter, b	From Feet	250 location of To Feet	Casing ma	(CASING 12" IN DIAMETER OF LESS, GIVE CASING OVER 12" IN DIAMETER, GIVE OUT	INSIDE DIAMETER: TSIDE DIAMETER) DUTING, etc.
Diameter, I	From Feet O	Z50 location of To Feet 3 &	Length	(CASING 12" IN DIAMETER OF LESS, GIVE CASING OVER 12" IN DIAMETER, GIVE OUT	INSIDE DIAMETER: TSIDE DIAMETER: DUting, etc.

Form 238-7 9/82

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES



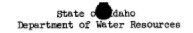
WELL DRILLER'S REPORT

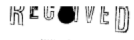
State law requires that this report be filed with the Director, Department of Water Resou within 30 days after the completion or abandonment of the well.

1. WELL OWNER (b) (6) Name	
Static water level 95 feet below land surface.	7. WATER LEVEL Department of Water Resources
Address Owner's Permit No. Despend Replacement	
NATURE OF WORK	Static water level 95 feet below land surface.
NATURE OF WORK	Flowing? Yes X0 No G.P.M. flow
NATURE OF WORK	Artesian closed-in pressure 0.5.1.
NATURE OF WORK	Temperaturi 8 OF Quality
NATURE OF WORK	Describe artesian or temperature zones below.
New well Despend Replacement All Pump Baller All Other	7462 8 WELL TEST DATA
New well Despend Replacement All Pump Baller All Other	89-Z-02
Discharge G.P.M. Pumping Level Hourn Pumped	☐ Replacement
3. PROPOSED USE	
3. PROPOSED USE Domestic Irrigation Test Municipal Industrial Sistek Waste Disposal or Injection Other Specify type) A. METHOD DRILLED Ispecify type) Dism., From To Material Waster Disposal or Injection To Inches Inch	intridiogic log)
Domestic Irrigation Test Municipal Industrial & Stock Waste Disposal or Injection Other (specify type)	2,70
Domestic Irrigation Test Municipal Industrial & Stock Waste Disposal or Injection Other (specify type)	
Industrial & Stock Waste Disposal or Injection Size of perforations Other Stock Waste Disposal or Injection Other Other To Other To Other Ot	
Industrial Stock	Test □ Municipal 9. LITHOLOGIC LOG 0プラウタ4
Other	iste Disposal or Injection Base Depth Water
10	(specify type)
4. METHOD DRILLED	
Casing schedule: Steel Concrete Other Thickness Diarneter From To	10 10 1d CEMENTED CDAVET
Casing schedule: Steel Concrete Other Thickness Dismeter From To	draulic Reverse rotary 10 18 24 SILTY SAND
Casing schedule: Steel Concrete Other Thickness Dismeter From To	er 10 24 32 CEMENTED GRAVEL
Casing schedule: Steel Concrete Other Thickness Dismeter From To	10 32 50 SILTY CLAY
Casing schedule:	6 Q5 117 BILIE CLAY
Thickness Diameter From To .250 inches 6 inches 1 feet 122 feet .258 inches 5 inches 2 feet 260 feet inches inches inches feet feet feet inches inches inches feet f	
122 feet 122 feet 123 feet 124 feet 125	16 118 1158 BLUE CLAY
15	thes 4 1 feet 122 feet 6 158 168 SAND X
Inches	thes 2 feet 260 feet 6 168 172 BLUE CLAY
Inches	
Was a packer or seal used? Yes No 6 181 202 BLUE CLAY Xes a packer or seal used? Yes Xes No 6 202 203 FINE GREY Xes Xes No 6 202 203 FINE GREY Xes Xes No 6 203 208 BLUE CLAY Xes Xes No 6 203 208 BLUE CLAY Xes Xes No 6 209 217 BLUE CLAY Xes No No Nanufacturer's name COOK Xes No Nanufacturer's name COOK Xes No No Size of gravel 9-14 Sand Send	
No	
No	res LANO 6 202 203 FINE GREY Y
Size of perforation 1/8 inches by 6 inches 6 208 209 FINE GREY SAND X Size of perforation 1/8 inches by 6 inches 6 209 217 BLUE CLAY	Yes □ No 6 203 208 BLUE CLAY
Number	Knife La Torch 6 208 209 FINE GREY SAND X
perforations feet feet perforations feet feet perforations feet feet feet feet feet feet feet fee	les by inches 6 209 217 BLUE CLAY
perforations feet feet perforations feet feet perforations feet feet feet feet feet feet feet fee	5 feet 121 feet 6 217 218 FINE GREY SAND X
Description	feet feet 6 220 222 PINE CREWCAMD
Well screen installed? X-Yes	feet feet 6 233 260 HIJE CLAY
Diameter 5 Slot size 20 Set from 208 feet to 203 feet Gravel packed? RI Yes No Size of gravel 9-14 Saurd 5 screen 20 slot 182-177 Placed from 0 feet to 260 feet Surface seal depth 60 Material used in seal: Cement grout RI Bentonite Puddling clay Sealing procedure used: Siurry pit Temp. surface casing	No.
Diameter 5 Slot size 20 Set from 208 feet to 203 feet Gravel packed? RI Yes No Size of gravel 9-14 Saurd 5 screen 20 slot 182-177 Placed from 0 feet to 260 feet Surface seal depth 60 Material used in seal: Cement grout RI Bentonite Puddling clay Sealing procedure used: Siurry pit Temp. surface casing	Madel No.
Diameter 5 Slot size 20 Set from 208 feet to 203 feet Gravel packed? RI Yes No Size of gravel 9-14 Saurd 5 screen 20 slot 182-177 Placed from 0 feet to 260 feet Surface seal depth 60 Material used in seal: Cement grout RI Bentonite Puddling clay Sealing procedure used: Siurry pit Temp. surface casing	from 234 feet to 229 feet
Gravel packed? M Yes	from 208 feet to 203 feet PTVB CRBARRE COREM CROWTONG
Placed from 0 feet to 260 feet Surface seal depth 60 Material used in seal: □ Cement grout Bentonite □ Puddling clay Sealing procedure used: □ Siurry pit □ Temp. surface casing	U Size of gravel 9-14 Sand 51 depose 30 alot 183 177
DB Bentonite □ Puddling clay □ SCPEET 2U SIOT 121-110 Sealing procedure used: □ Slurry pit □ Temp, surface casing X□ Overbore to seal depth	to 260 feet 5 distribution 100 sites
Sealing procedure used: Slurry pit Temp, surface casing	
□ Overbore to seal depth	dring cray
Weld	Weld
☐ Cemented between strata	
Describe access port	Work started 2/18/88 finished 2/25/88
YFUTK Staff teu (Tillished)	Work started Tillished
6. LOCATION OF WELL 11. DRILLERS CERTIFICATION	11. DRILLERS CERTIFICATION
0.	0.2
N complied with at the time the rig was removed.	(60g / 1 / 3 V) 1 (1 1 1 1 1 1 1 1 1
Subdivision Name DALLAS DRILLING & PUMP CO., INC.	THE COUNTY OF THE PARTY OF THE
Firm Name	Elma Nama
W AUG 0 2 1990 505 SOUTH 18TH STREET #445	
Address Date	Address Date
Let No. Block No. PAYETTE, IDAHO Signed by (Firm Official 43/23/88	PAYETTE IDAHO 3/23/88
S Demin II	John J. Wall
County and Of 1 91 N	WW. 7 91 W
(Operator) Athan & . XIII	
<u>Ne</u> x <u>Se</u> x sec. 17 , T. SN N/S, R. LIWEAN.	T. 75 N. N/S, R. 4WE/W.

USE ADDITIONAL SHEETS IF NECESSARY — FORWARD THE WHITE COPY TO THE DEPARTMEN







WELL DRILLER'S REPORT

days after the completion or	abando	anment	of the w	el!.	mater wasonicas	<u> </u>	
1. WELL OWNER	7. V	ATER	LEVEL			/	
(b) (6)					\mathcal{N}_{ν}		
Name	S	tatic wa	rter level	9.5 feet below land su	ırface		
Address tayelle totale.	F	lowing	Y	MO G.P.M. flow	-		-
Address ayenestano		empera	ture	5° F. Quality 6000	a		-
Owner's Permit No.				pressurep.s.i.	C Plug		
Owner's Permit NdV		On a Cit		C. Valve C. Cap	C Flog		
2. NATURE OF WORK	8. W	ELL T	EST DA	TA			
Z MATON, OF HOME		/					
New well Despened Replacement		Pump		☐ Bailer ☐ Other			
	D	ischarge	G.P.M.	Draw Down	Hours Pu	mped	
☐ Abandoned (describe method of abandoning)		-3	0_	30	-3		
	<u> </u>						
							
3. PROPOSED USE '							
Desire Desire Day Day					03764	15	
□ Domestic □ Irrigation □ Test □ Other (specify type)	9. t	LITHOL	OGIC L	OG		-0	
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or	Hole		pth	Material		We	
Injection	Diam.	From	То			Yes	_
4 METHOD DOUGED	8	e	3	SOLKSAN	4 V	_	-
4. METHOD DRILLED	K.		/2	CAY CI	-		1
Cable Rotory Dug Other	5	/2	20	CLASWITT GA			-
an amount of any or a succession	6	30	35	CLAY BLU			i
5. WELL CONSTRUCTION	12	60	300	SAMBIELLE		2	-
/ /*	2	100	135	7 23182 de	.		~
Diameter of hole	6	,,,					
Casing schedule: Ver Steel Li Concrete							
Thickness Diameter From To feet 100 feet							_
inches inches feet feet	<u> </u>		_				
inches inches feet feet	-					-	-
inches inches feet feet	<u> </u>						\vdash
inches inches feet feet	_					\vdash	-
Was casing drive shae used? □ Yes □ No.	\vdash	_	-			-	
Was a packer or seal used? ☐ Yes 🗷 🎾						-	
Perforated? Yes IP No							
How perforated? Factory Knife Torch Size of perforation inches by inches							
Number From To		_	-			-	_
perforations feet feet	-					\vdash	
perforations feet feet			-			-	
perforations feet feet			-				
						-	
Well screen installed?							
Manufacturer's name Model No							
Diameter Slot size Set from feet to feet							
Diameter Slot size Set from feet to feet						-	
						-	
Gravel packed? Yes No Size of gravel							
Placed fromfeet tofeet							
Surface seal depth 20 Material used in seal - Coment grout							
Puddling clay Well cuttings	<u> </u>	_					
Sealing procedure used Starry pit Tomporgry surface cosing							
		l				Ц.,,,	
La Overbore to seed depth							
6. LOCATION OF WELL	10.	lark -+-	rted -	5-8-76 inished	511-	2	1
Sketch map location must agree with written location.	, "	TOTA SIG	1100				60
N N N N N N N N N N N N N N N N N N N						. ~	,
C3	11. E	RILLER	S CERT		$\cdot \wedge \wedge$	V	
Subdivision Name	١.	Firm No		HOWAYDRILL	14 (P_ 11	.3	3
Subdivision Name	ı '		2		- rim N		,
in the last transfer and transf		Address	mi	140 30	Doto 6-	2-2	14
Lot No Block No		•		2	10		,
3		Signed b	y (Firm (official Party Man	llacell	uf	-
County PAVette			a	* ~ ~ ~ ~	11	U	
			(Op+	rotor emiled	more		_
SE X NW X Sec. 17 , T. 8 NB, R. 4 F/W							
LICE ADDITIONAL OURSES AND MARKET	T. 15			THE DEPARTMENT			_

Section 20 in 08N 04W well reports

WellID	PermitID	Owner	_
346481	774642	(b) (6)	
432593	863475		

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Form 238-7 6/07

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D 0063736	12. ST	ATIC W	ATER	LEVEL and WELL TESTS:		
Drilling Permit No. 914841 - 863475	12. STATIC WATER LEVEL and WELL TESTS: Depth first water encountered (ft) 8ft Static water level (ft) 8ft					
Water right or injection well #	Water t	emp. (°F	55d	egF Bottom hole temp. (°F)		
2. OWNED. Name (b) (6)	Describe access port well cap					
	Well te	st:		Test method:		
Address		own (feet)		and (gpm / 1 (minutesc	ar a	lowing rtesian
City New Plymouth State ID Zip 83655	28ft		14gp		7	
3.WELL LOCATION:	Water	wealthy to		omments:		
Twp. 8 North ⊠ or South □ Rge. 4 East □ or West ⊠ Sec. 20 1/4 SW 1/4 SE 1/4 SE 1/4				3 and/or repairs or abandonment:		
Sec. 20 1/4 3VV 1/4 3E 1/4	Bore Dia.	From	To	Remarks, lithology or description of repairs or	W	ater
Governor Payette	(lin)	(ft)	(ft)	abandonment, water temp.	Y	N
Lat 44 0 0.742 (Den and Decimal minutes)	10"	0	8	sandy soil		х
116 050.519 (Dec. and Decimal minutes)	"	8 27	38	gravel and sand blue clay	×	-
Address of Well Site 3595 NW 4th Avenue	6"	38	75	blue clay		X
City New Plymouth	н	75	80	fine black sand and rank sulfur smell	×	† ^
Lot Blk Sub. Name				decided to abandon lower portion		
4. USE:				and take top water that had no		
■ Domestic □ Municipal □ Monitor □ Irrigation □ Thermal □ Injection	$\overline{}$			smell	_	
Other	\vdash				_	-
5. TYPE OF WORK:						+
□ New we!! ⊠ Replacement well □ Modify existing well □ Abandonment □ Other						+
6. DRILL METHOD:						
☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other		* .				
7. SEALING PROCEDURES:	\vdash		-		-	+
Seal material From (ft) To (ft) Quantity (lbs or ft') Placement method procedure 3/4bentonite 0 18 550lbs dry pour	1				-	+
3/4bentonite 38 80 600lbs dry pour	-		-			-
8. CASING/LINER:				DEGE		
Dameter From the To (th) Gauge/ Monarcel Coston Lines Transdard Wasted				RECEIVED		
6" +2 18 .250 steel				MAY 0 0 000		_
0 12 10 1250 51661	-			MAY 3.0 2012	-	+
	-			WATER RESOURCES	\vdash	+
				WESTERN REGION	\vdash	+-
Was drive shoe used? ☐ Y ☒ N Shoe Depth(s)	1		<u></u>		-	-
9. PERFORATIONS/SCREENS:	-				⊢	+
Perforations Y N Method			-		+	+
Manufactured screen ☑ Y ☐ N Type Certi-lok					\vdash	+
Method of installation placed						
From (ft) To (ft) Slot size Numberit Diameter (nominal) Material Gauge or Schedule	Compli	eted Dep	th (Mea	surable):38ft		
18 38 .020 6" pvc sdr-17				, 2012 Date Completed: May 23, 20	112	
	-			RTIFICATION:		
	I/We c	ertify tha	at all mi	nimum well construction standards were compli	ed with	at
Length of Headpipe Length of Talipipe		e the rig			_	
Packer Y N Type	Comp	any Nam	ne Coo	onse Well Drilling Co, No. 40		
10.FILTER PACK:	*Princi	pal Drille	00-	for your Date May	23, 2	012
Filter Material From (tt) To (tt) Quantity (lbs or tt ²) Placement method			()/	Date May		
10/20sand 18 38 600lbs dry pour	*Drille	_	لمساهم	Date Way		
	*Open	ator!!		Date		
11. FLOWING ARTESIAN:	Opera	tor I		Date		
Flowing Artesian? Y X N Artesian Pressure (PSIG)	* Sign	ature of	Princi	pal Driller and rig operator are required		_
Describe control device	5.91			parameter and rig operator are required.		

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Form 238-7

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

	-			_				
1. WELL OWNER	7.	WATI	R LEV	ÆL.				
Name (b) (6)		Static	water I	evel_	8feet below lar	nd surface.		
Address New riymouth, idano 0,655		Flowi	ng? [Yes	□ No G.P.M. flo pressure p.s.i.	w		_
Address New Flymouth, idano 03055	l	Contr	oiled by	:- C	Valve 🗆 Cap] Plug		
Owner's Permit No.		Temp	erature	_5	40F. Quality go	ood		_
2. NATURE OF WORK	R	WELL	TEST	DATA	Δ.			
☑ New well □ Deepened □ Replacement	"				ailer D:Air □	Oshan		
☐ Abandoned (describe method of abandoning)				_				=_
			G.P.M.	_	Pumping Level	Hours Po		
								_
3. PROPOSED USE				\dashv		 		-
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOGI	C LO	3			
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Hole		oth	-		-	Wat	ter
Other (specify type)	_		То		Material		Yes	No
4. METHOD DRILLED	12	- 0	27	88	nd nd gravel		x	
S Rotary S Air ☐ Hydraulic ☐ Reverse rotary	-6	27	38	bl	ue clay			
□ Cable □ Dug □ Other								
5. WELL CONSTRUCTION	\vdash							
Casing schedule: ☑ Steel ☐ Concrete ☐ Other								
Thickness Diameter From To	_			_				
250 inches 6 inches + 1 feet 20 feet								
inches inches feet feet feet feet	L	ļ						_
inches inches feet feet feet								_
Was casing drive shoe used? ፟፟ዿ፝ Yes □ No Was a packer or seal used? □ Yes '☑ No	_						\Box	
Perforated? ☑ Yes ☐ No					CC2CC8			
How perforated? Si Factory Knife Torch Size of perforation 1/8 inches by 3 inches							\square	
Number From To 160 perforations 19 feet 29 feet				. 1	A COLOR		-	
				-1	YE CELW	50		_
perforations feet feet				- Į		SIII		-
Well screen installed? ☐ Yes 및 No Manufacturer's name				_	JUL 9 1980	(0)	\vdash	_
Type Model No					Decartment			
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet					Department of Water Resou	irces	\Box	
Gravel packed? ☐ Yes 1☑ No ☐ Size of gravel						// } 		
Placed from feet to feet Surface seal depth18_ Material used in seal: □ Cement grout					()			_
☑ Puddling clay □ Well cuttings						19,80		
Sealing procedure used: Slurry pit Temp. surface casing Overbore to seal depth					Department of Web	Resources		
Method of joining casing: ☐-Threaded '★ Welded ☐ Solvent '					Constitution in the	M. M. COMPANY CARE		
Weld ☐ Cemented between strata	H							
Describe access port	10.	Wa	rk etart	orl 6	/11/80 finished	6/11/8	0	
6. LOCATION OF WELL	11.				IFICATION			
Sketch map location must agree with written location. N					Il minimum well construe time the rig was remove		rds we	ire
Subdivision Name					•		J.	
		Firm P	vame_L	ıRId	AS DRULLING F	_		-
[5]		Addre	ss <u>Pa</u> y	rett	e, Idaho D	ate6/13	/80	-
Lot No Block No		Signed	by (Fig	rm Of	ficial Dalles	4 Des		
\$		3.3.30		and			9	7
Payette			(0	Opera	(or) Johnn	2 2.16	4	_
S <u>E ¼ SW ¼ Sec. 20</u> , T. <u>8N</u> N/S, R. <u>4W</u> E/W.							/	
USE ADDITIONAL SHEETS IF NECESSARY - F	ORWA	RD TH	IE WHI	TE CO	PV TO THE DEPARTM	MENT		

Section 21 in 08N 04W well reports

WellID	PermitID	Owner	
377522	806697	(b) (6)	

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Form 238-7 IDAHO DEPARTMENT OF WATER F 6/02 WELL DRILLER'S REP		CES		Insp	Office Use Of ID No. Socied by Rge	d69	Z	
1. WELL TAG NO. D DOC 30 435 DRILLING PERMIT NO.					1/4 1/4	1/4	3	
Water Right or Injection Well No.	12. V	VELL T		Lat:	: : Long:		:	
		P ∀ield gal./		☐ Bailler	ir		ime	
2. OWNER: (b) (6)		۵۵		Dideration	AIR ROTARY		wr:	一
NameAddress			umpec	1) 10'	15'		Acs	· –
City PAYETTE State 10 Zip 836	dol	12 (-	, ,,				-
		r Temp.			Botton	n hole tem	ıp	
3. LOCATION OF WELL by legal description: You must provide address or Lot, Blk, Sub. or Directions to well. Twp.				OG: (Describe rep	Depth first Wal		nter_	ter
Sec. 21 5W 1/4 NW1/4 1/4	Bore	From	To	Remarks: Litholog	y, Water Quality & Temp	perature	Y	N
Gov'l Lot County PROETIE 190 2000	Dia.		2					×
Lat: : : Long: : :	19"	-ŏ-	8		Sall			ŵ
Address of Well SiteSAME		3	20	SANDY	IEL		×	^
City (Give al. lead years of road - Discess to Read or Landman's)	8"	-			CLAY	-	_^	×
Lt Bik Sub. Name	ð_	20	57		COM		X	^
		57	67	BEN.			1	x
**		62	132			-aut	X	^
4. USE:		132	ነ ራ ጋ	- Price C	LAY W/SAND ST	IEKS.	_	
New Well	nod .				RECEIVE	D		
Length of Headpipe 75 Length of Tailpipe A		<u>. </u>			SEP 1 0 2003	}	1	
Packer Y XN Type					WATER RESOURCE		ļ	
9. PERFORATIONS/SCREENS PACKER TYPE					WATER RESOURCE WESTERN REGION	=S	-	
Perforation Method						-	1	<u> </u>
Screen Type & Method of Installation PIC SLOTTED SCIEDY							+	-
From To Stot Size Number Diameter Material Casing Lin								
		mpleted	Depth	160	L	(M	easure /	able)
	□ Da	te: Sta	rted	9 /3/03	Completed	9/5	, /o	ζ_
	- 44	DDILLE	D'C CI	EDTIFIC ATION				
10. FILTER PACK				ERTIFICATION	tion standards were co	molied wi	th at ≇	10
Filler Material From To Whight / Volume Placement Method			was remo					_
8/12 SAND 34 162 3500 IN 8" OVERBORE		-			WELL DRILLIAN			
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Princ	cipal Drii	ler	Whit #	Dat	e_ 9/ 1	8/o	3_
ft. below ground Artesian pressurelb.	and	,		7				
Depth flow encountered ft. Describe access port or control devices:	Drille	er or Op	erator II		Dat	te		
	One	ratine I			Dat	no.		
	— Оре	rator!_	One		Rig Operator Required	!.		

FORWARD WHITE COPY TO WATER RESOURCES

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Section 23 in 08N 04W well reports

WellID	PermitID	Owner	
292774	735110	(b) (6)	

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Form 238-7 8/90 DEPARTMENT OF V WELL DRILLE State law requires that this report be filed with within 30 days after the complete	R'	R RE	SOUP EP	ORT MAR 0.2 1362 When the well Mar 0.2 1362 MAR 0.2 1362 Mar 0.2 1362
1. WELL (b) (6) Name Addre Drilling Permit No. US-93-W-005 Water Right Permit No.	7.	Flowi	water ng? [VEL feet below land surface. Yes No G.P.M. flow sed-in pressure p.s.i. valve Cap D.Plug S.O.F. Quality Control service artesian or temperatury zonda below.
NATURE OF WORK New well Deepened Replacement Well diameter increase Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)	_	Discharg	mp e G.P.M	
3. PROPOSED USE See Domestic Irrigation Test Municipal Industrial Stock Waste Disposal or Injection Other (specify type)	Bore	****	pth	IC LOG Water Material Water Yes No
4. METHOD DRILLED ☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary ☐ Cable ☐ Dug ☐ Other	09999	04038	100	Severy Class & Severy
5. WELL CONSTRUCTION Casing schedule: Seteel	400	36	30 49	Comented Against &
Was casing drive shoe used? \$\text{ Yes } \text{ No } \text{Was a packer or seal used? } \text{ Yes } \text{ Yes } \text{ No } \text{ No } \text{ Perforated? } \text{ How perforated? } \text{ Factory } \text{ Knife } \text{ No } \text{ Torch. } \text{ Gun } \text{ Size of perforation } \text{ Inches } \text{ Inches } \text{ To } \text{ feet } \text{ How perforations } \text{ Size of perforations } \text{ Size of perforations } \text{ Inches } \text{ From } \text{ From } \text{ Feet } \text{ How feet } \text{ How feet } \text{ Feet } Fe				
perforations feet feet Well screen installed? Yes A'No Manufacturer's name Type				D) 2 (1911 1992
Gravel packed? ☐ Yes 之 No ☐ Size of gravel ☐ Feet Placed from				APR n 2 1992
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld ☐ Cemented between strata ☐ Describe access port ☐ Sani - Sla	10.	Wo	_	rted 1-25-92 finished 1-27-92
6. LOCATION OF WELL Sketch map location must agree with written location. N Subdivision Name Lot No. Block No. County fightle NUN 4 5.5 & Sec. 2 3 , T. \$ 8 8 R. 4 W&	11.	I/We compl Firm I	certify lied wit Name Sss Go	CERTIFICATION If that all minimum well construction standards were that the time the rig was removed. South fight for Data 1-27 St. Firm Official for South Sou

Page 2 of 2

WELL DRILLE State law requires that this report be filed with	NATER RESOURCES BALLPOINT PE	No. Sec.			
1. WELL CAPALED Nerr Add Drilling Permit No. LS-43-Lu-ocs-coc Water Right Permit No.	7. WATER LEVEL Static water level // feet below land surface. Flowing? Yes No G.P.M. flow Artesian closed-in pressure p.i. Controlled by: Valve Cap I.Plug Temperature S.P. Ouality Controlled by: Peacribe artesian or temperatury sonds below. 8. WELL TEST DATA				
 ☆New well □ Deepened □ Replacement □ Well diameter increase □ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log) 	□ Pump de Baller □ Air □ Other □ Discharge G.P.M. Pumping Level Hours Pum 40 7 40′ ///	ped			
3. PROPOSED USE Solution	9. LITHOLOGIC LOG 090950 Bore Depth Material	Water Yes No			
4. METHOD DRILLED Rotary Air Hydraulic Reverse rotary FF Cable Dug Other	10 0 # Tap Soil 10 4 10 Bloom Clay 10 10 13 Clicke fight Tap 10 13 30 Grown Clay 10 13 30 Grown Clay 10 35 36 Comented Against	R K K			
Casing schedule: Set Steel	G SD 41 Chry Shu	× ×			
Was a packer or seal used? Yes No	OFFICE USE ONLY Inspected by R-BCC				
Manufacturer's name Type Model No. Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet Gravel packed? □ Yes ※ No □ Size of gravel Placed from feet to feet Surface seal depth ② Material used in seal: □ Cement grout					
Sealing procedure used: Surry pit Temp, surface casing Overbore to seal depth Method of joining casing: Threaded Weldel Solvent Weld Cemented between strata Describe access port	SEF 1 1 1996	92			
Work started - 25 9 2 finished - 27					

Section 24 in 08N 04W well reports

WellID	PermitID	Owner	
444582	878927	ALTA MESA	
371957	801043	(b) (6)	
392955	822297		
371956	801042		

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Fo:	rm 238-)7	7	5	IDAHO	DE	PAF	RTME	ENT (OF W	ATE	R RE	ESOU	RCES
Drilling Water r 2. OWN Name : Addres City Pr 3.WELL	Permit fight or in IER: Alta M is 6000 ayette	NO. D No. 9 No. 9 No. 9 No. 9 No. 9	D00718	828 10 - 87 Rd. State Ida	89°	2 7	3661		12. ST Depth Water Descri Well to Draw 345'	FATIC V first wat temp. (⁶ be access:	VATER er encox F) Cok ss port (LEVEL at untered (ft) d 5" Turtle scharge or ed (gem) 5PM	Bottom Cap Test durate (minutes 24 HRS.
Twp. 0	No	orth 🗵	or Sou	uth Rge. 4	. N/A	East 🗆] or V	West 🗵				omments:	epairs or a
Sec. <u>27</u>	<u> </u>		10 acres	_1/4 <u>47 mm</u> 1/	4 1474	7	/4		Bore Dia. (in)	From (市)	To (ft)		s, Ethology or sbandonme
Govt Lo	st	—.'	County <u> </u> 01.118	Payette			_		8"	397	415	Coarse	Sand w/ 0
Long 1	16	94	45.887	'W	(D	eg. and	Decimal mi	nutes)					
Address	of Well	Site Sa	ame			y, and	December 11 is	nuces)	-			-	
				City Pay	ette				<u> </u>			 	
Lot.	reme of road Bi	k.	Sub. I	Name									
4. USE:	estic [Munici		Monitor Irrige	tion [] Ther	mal []	Injection					
5. TYPE	well [Repla	cement w	ell 🗵 Modify e	xisting v	rel							
6. DRIL	L METH otary	HOD:	Rotary	⊠ Cable □	Other_								
7. SEAL					NI								
	V/A	Pilos	ing rap	ft) Quantity (lbs or ft) Pa	sement :	mecnocypro	cecure	\vdash			-	
					1			_					
8. CASI	NG/LIN	ER:							1-1				
Diameter (nominal)	From (ft)	To (ft)	Gauge/ Schedule	Material			Threaded	Welded					
8"	1	381	.250	Steel		_		×					
6"	357			Steel			_	×					RE
6"	413	415	.250	Steel		X		X					
													N
				N Shoe Depth(s)	381	<u>'</u>							WAT
			CREENS										WE
Perforation	ons 🔲	YEN	Metho	d									

Manufactured screen ☑ Y ☐ N Type Johnson

10'

Length of Headpipe ______Length of Tailpipe 2'
Packer ☑ Y ☐ N Type Rubber K-Packer

From (ft) To (ft)

Flowing Artesian? Y N Artesian Pressure (PSIG)

Stainless

Quantity (lbs or ft³)

Method of installation Bailed In
From (ft) To (ft) Slot size Number(ft) Diameter (pominal)

403 413 .020

10.FILTER PACK: Fitter Material

N/A

11. FLOWING ARTESIAN:

Describe control device ___

Depth.				10 WELL 1651:			330'			
Wester	temp. (°F	r encou	intered (ft)							
Descri	he smes		" Turtle	Bottom hole Cap	temp. (*r	-)		_		
Wellt		o port_			Test me	othod:				
	clown (feet)	Dis	charge or	Test duration	Pump	Bailer	Air F	lowing		
345		29 G	eld (gpm) PM	(minutes) 24 HRS.	×		~ °	rtesian		
		1		L-TING.	ä	ŏ	ŏ	ä		
Water	quality te	st or co	mments:		_	_	_	_		
13. LIT				pairs or aband	lonment	:				
Bore Dia.	From	To					W	ater		
(linh	(市)	(ft)		Remarks, Ethology or description of repairs or abandonment, water temp.						
8"	397	415	Coarse	Sand w/ Clay			X			
_							1	L.		
-	\vdash						+	-		
<u> </u>							+	-		
							+	\vdash		
	\vdash						+	_		
							-	\vdash		
								\vdash		
_										
<u> </u>							-	-		
\vdash								<u> </u>		
_							+	-		
\vdash							+-			
							+			
							1			
				REC	EI	/ED)			
\vdash				MAY	26 2	2016				
	-						-			
\vdash		-		WATER WESTE	RESOU	RCES	-	_		
	-			110316	HY MEC	HUN	-	-		
							+	-		
							1	_		
Comole	fied Depth	/Mean	rables 4	415'						
			тасне):		Ma	v 17 20	116	-		
	arted: Ma			Date Comp	leted; TV1c	y 17, 20	710			
I/We or		all minir	TIFICATION TRUM Well of Noved.	N: construction stand	fards wer	e compli	ed with a	at		
				Well Drillin				_		
*Princip	al Driller	7	464			May May				
*Drifler		#	3	_	D	ste May	17, 20	16		
*Opera	tor II	- 0			Da	ete				
Operati	or I				Da	ite		_		

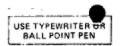
* Signature of Principal Driller and rig operator are required.

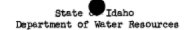
Last Update: 9/20/19 Page **53** of **61**

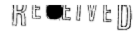
Gauge or Schedule

Placement method

304







NOV 7 1977

WELL DRILLER'S REPORT

State law requires that this report be filled with the Director, Department of Water Resource@BRithme@Dr Water Resources days after the completion or abandonment of the well.

Gays after the completion o	auamu	January Court	OI THE V	YEI-,			-
1. WELL (b) (6)	7. W	ATER	LEVEL				Į
	5	tatic wa	iter level	330 feet below land su	rface	- (6
Address Fayette Idaho.	F	lowing?	ΠY	es O No G.P.M. flow		_\	_
Address Tayelle James,	1 !	empera	ture_6	6° F. Quality 6000	d		
Owner's Permit No.		rtesian ontrolle		n pressurep.s.i.	[] Plug		
V. T.	<u> </u>						
2. NATURE OF WORK	8. W	ELL T	EST DA	TA			
New well Deepened Replacement	1 0	Pump		Bailer			
		ischarge		Draw Down	Hours Pu	mped	
☐ Abandoned (describe method of abandoning)		20		10	حا		
	<u> </u>						
3. PROPOSED USE							
				0.0	W040		
Ø Domestic ☐ Irrigation ☐ Test ☐ Other (specify type)	9. L	ITHOL	OGIC L	.og 03	764 6		
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or	Hole	-	pth	Meterial		We	_
Injection	Diam.	From	To	04 / 54	12	Yes	No
4. METHOD DRILLED	10	3	13	CZAVBROW	48	+	-
T Cable □ Rotory □ Dug □ Other	70	14	20	6RAVELCEM	ented		-
is cause in noticey in bug in other	18	30	3/0	CLAPSANA)	LB ROW	<u> </u>	-
5. WELL CONSTRUCTION	\$	330	325	TLAVBLUES	ANAV	1	-
Dismoster of hole & inches Total death 39.5 feet	8	<i>37</i> 3	395	TIM VBLUE	177	-	
Diameter of holeinches Total depth 395_feet Casing schedule:	8.	<i>3</i> 7/5	347	SANdGREY Co	ARSE	1	
Thickness Siameter From To							
inches inches feet feet feet							
inches inches feet feet	-	-				-	-
inches feet feet							-
inches inches feet feet Was casing drive shoe used?							
Was a packer or seal used? ☐ Yes Œ 109	<u> </u>					 	
Perforated?	-					+	\vdash
How perforated?							
Number From To	\vdash					-	-
perforations feet feet							
perforations feet feet feet							
	<u> </u>						
Well screen installed?							
Manufacturer's name							
Diameter Slot size Set from feet to feet							
Diameter Slot size Set from feet to feet							
Gravel packed? Yes No Size of gravel						-	
Placed from feet to feet							
Surface seal depth_20_Material used in seal Cement grout		·		1 1 4			
Puddling clay Well cuttings					4	-	\dashv
Seafing procedure used							
Overbore to seel depth					_		
6. LOCATION OF WELL	1 10.w	ork star	ted //	2-1-77 finished	10-13-	- 2	21
Sketch map location must agree with written location.							-
<u> </u>			e ceem	EICATION .			- 1
		110	7%	WAY DRILLIN	-00	5.	اج
W Subdivision Name	5	ry Ba	W	WAY JINING	⊕_\fim M	<u>, , , , , , , , , , , , , , , , , , , </u>	۱ ۲
Lot No Rlock No.		arrill,	14/7	ARIOLNE	_ Do w//	<u>2-2</u>	7
		loned by	(Ekm (Brantle 1	000.2	211	7
County Partetta Questie	ľ	-p-red by	(Ferm (4	1 1 1	J	-
The sure surely	ļ.		-	LANJUROV	1. 10		
NE VINE COLOR THE TAR THE TAR THE	1		(Ope	rolar) Of State But I	unn		
USE ADDITIONAL SHEETS IF NECESSARY FORWARD			(Ope	10(0) DETIFICE	me.		-

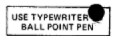
USE TYPEWRITER OR BALL POINT PEN

State of Idaho Department of Reclamation





WELL DRILLE State law requires that this report be					Engineer		#	4.a [
within 30 days after complet			LEVEL		Dena	rlm	1970	
(b) (6)					et below land	rtment of Re	clama	ation
Address StAR Pt. Payette, Idaho	l F	lowing	7 O Y	es DPNe	G.P.M. flo	w		_
Owner's Permit No.	1 4	rtesian	closed-i		p.s.i			-
2. NATURE OF WORK	8. V	VELL T	EST DA	TA				
□ New well □ Deepened		Fump		D Bailer	□ Oth	er		i
☐ Abandoned (describe method of abandoning)	-	ischarge /2			Off	Hours C		d
					7			
3. PROPOSED USE						4000	_	
Domestic Irrigation Test	9.	LITHOL	.ogic i	.og		4370	1	
☐ Municipal ☐ Industrial ☐ Stock	Hole Diem.	From	pth To		Material		_	eter No
4. METHOD DRILLED	10"	/2	12 97	Browl	face s	cley	\pm	X
Ø Cable □ Rotory □ Dug □ Other		145	210	Bly	silty k		1	X
5. WELL CONSTRUCTION		215	215		este	Le ,	×	X
Diameter of hole inches Total depth <u>∠37</u> feet Casing schedule: if Steel □ Concrete		236	237	Hou	z Bleek	and		×
Thickness Diameter From To feet 179 feet							+-	1
inches inches feet feet feet inches feet feet feet							+	F
inches inches feet feet inches inches feet feet							1	1
Was a packer or seal used? □ Yes □ No							+	
Perforated? ☐ Yes 🕏 No How perforated? ☐ Factory ☐ Knife ☐ Torch							+	F
Size of perforation inches by inches Number From To	-	-					+	F
perforations feet feet feet feet	-		-				Ŧ	F
perforations feet feet							Ŧ	-
Well screen installed?								\vdash
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet							-	
Gravel packed? Yes **No Size of gravel	-	-					\pm	Ħ
Placed from feet to feet							#	
Surface seal?							+	
6. LOCATION OF WELL		<u></u>			-		土	-
Sketch map location must agree with written location.	.10.	lark -	7/	n 17 19	9 -	740v. 26, 1	1965	7
	<u> </u>	POPE SUB	100 2 13	4.1711	ZTINBNIK	100000		=.
w x E				RTIFICATIO		and this repor	t is	
65	ا ا	rue to ti	he best (of my knowle	edge.		,	
m P	Diller's or Firm's Name							
County PAYE HE	2	2 6 ddrygg	4 1	verste	Payett	e, Idah	0_	-
N.W x S.E x Sec. 24 T. 8 N/K, R. 4 I/W	š	igned By	car	dert	- Sec	2, 190 Date	69	-
USE ADDITIONAL SE	IEETS	IE NEC	ESSAR	v			1.00	





WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abandonment of the well.

days arter the completion of	rabano	onment	or the v	veil,			1
1. WELL OWNER (b) (6)	7. V	VATER	LEVEL			N	
Name		tatic un	otae laws	1/2 feet below land su		-	
	ء ا	lowing	Y [] Y	es X No G.P.M. flow	гтасе		
Address Rt. 1 Box 320 PAXETTE To	≱ ⊤	empera	ture	es X No G.P.M. flow F. Quality			
	1 4	Artesian	alased-i	n pressurep.s.i.			_
Owner's Permit No.		ontroll	ed by	☐ Valve ☐ Cap	□ Plug		
2. NATURE OF WORK	8 V	/FLL T	EST DA	TΔ			
	".		201 07	10			
New well Deepened Replacement) Pump		Bailer □ Other			
☐ Abandoned (describe method of abandoning)		ischarge		Draw Down	Hours Pu		
C Additioned (discribe method of abandoning)	2	06/	m	10 Ft.	13/1	K_	
	-						
A PROPOSED HAVE	₹				·		
3. PROPOSED USE					037	CA.	100
Ø Domestic □ Irrigation □ Test	9. 0	ITHOL	OGIC L	og	007	04	•
	Hole		pth			W	ter
☐ Municipal ☐ Industrial ☐ Stock	Diam.	From		Material			No
4. METHOD DRILLED	16	1	8	JOP Soul			X
4. METHOD DRIEEED	<u> </u>	9	29	51/1			X
	<u> </u>	35	27	GRAVE / +	SANG	X	
	+	48	-	Black SAN	<u></u>	X	×
5. WELL CONSTRUCTION		50	64	Blue Cla		1	x
Diameter of hole 6 inches Total depth 65 feet		65	65	Alack SAL	Nel	x	
Casing schedule: A Steel Concrete							_
Thickness Diameter From To	⊢	-	_			-	\vdash
Thickness Dismeter From To	_			1000		-	-
inches inches feet feet						-	_
inches inches feet feet feet feet feet							
inches inches feet feet							
	-						
Was a packer or seal used? ☐ Yes Ø No	\vdash						
Perforated? ☐ Yes 反 No How perforated? ☐ Factory ☐ Knife ☐ Torch							
Size of perforation inches by inches							
Number From To							
perforations feet feet						\vdash	_
perforations feet feet feet							
periorations feet feet			-				
Well screen installed? ☐ Yes ☐ Yo							
Manufacturer's name			-			-	
Type Model No feet to feet							
Diameter Slot size Set from feet to feet							
	\vdash						
Gravel packed? ☐ Yes All No Size of gravel		_		-			
Placed from feet to feet							
Surface seal? Yes □ No To what depth 20 feet							
Material used in seal ☐ Cement grout Puddling clay	-					-1	_
						-	
6. LOCATION OF WELL							
Sketch map location must agree with written location.	10.			11-10-			
· N	We	ork start	ted	1/2/73_finished_	4/3//	<u>.</u>	- 1
65-							Н
	11. D	RILLER	R'S CER	TIFICATION			/
" - i • •	T	nis well	was drill	led under my supervision and	this report is	s pt	- 1
	tri	se to th	e best of	f my knowledge.		ſ	ı
<u> </u>	H.	_		11/2 11/10	11	ر مر	, 1
0. 4.	/[[lier's or	V/c/	lo/son WE//DE	1//11/9	ې د	<u> </u>
County #AY ETTE	0	72 /	1	tH Aug S-	D	" a 1	4
NA SET SUL S	-46	dress		17/5/30	nets area	E/	4
NE% Sec. 24, T. 8 NF, R. 4 NW		\leq	4	O Olichold Ki	itil Mtl	L	. 1
USE ADDITIONAL SHEETS IF NECESSARY FORWARD	Sig	ned By		- IIION	Date:		
VOE AUDITIONAL SHEETS IF NECESSARY CORMAGN.	ensie sami						_

Section 18 in 08N 03W well reports

WellID	PermitID	Owner	
292830	735164	(D) (b)	

Last Update: 9/20/19 Page **57** of **61**

STATE OF IDAHO RECEIVED DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT Mode law requires that this report be filed with the Director, Department of Water Resources

USE TYPEWRITER OR BALLPOINT PEN

Department of Water Resources	tion of	abanc	onenent	t of the well.		_	_
1 WELL OWNER		WATE					
Name (b) (6)	71/4						
Addres Ryatte		Static water level 3 1/2 feet below land surface.					
Drilling Permit No. 65-92-w-060-000	l	Flowing? Yes 🎖 No G.P.M. flow					_
*	Controlled by: Valve Cap Plug						
Water Right Permit No.	Temperature 60 °F. Quality Pook Describe arresian or temperature zones below.					-	
a warries of work	-			DATA			_
2. NATURE OF WORK	°.						
☐ New well ☐ Deepened ☐ Replacement ☐ Well diameter increase		≱ Pu	mp	Ø Bailer □ Air □	Other		
☐ Abandoned (describe abandonment procedures such as		Discharg	e G.P.M.	Pumping Level	Hours Pu	mped	
materials, plug depths, etc. in lithologic log)	1-00	ويدائح وي	باري	25 bottom	4 day	5	_
	⊢.	5 98	via.	2.5			-
3. PROPOSED USE		gr	1:1				
□ Domestic □ Irrigation □ Test □ Municipal	9.	LITH	OLOGI	C LOG			
☐ Industrial ☐ \$tock ☐ Waste Disposal or Injection		De			982395	Wa	ter
Other (specify type)		From	_	Material			No
4. METHOD DRILLED	_	0	7.	SilT, Rich Bown	n	-	
	10	7.2	43	Sitty clay, blue	51:4 4-		\vdash
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary		^^		Sand Lences, oral	4		
28 Cable Dug Other	\Box	43	57	Sand Stene , M-C	graytofale	4	
5. WELL CONSTRUCTION	+	57	44	Sulfer Strong 6	dog	-	-
Carina schodule: W Steel Canasata Other		64	67	chustone, blue			
Casing schedule: 08 Steel Concrete Other Thickness Diameter From To	-	47	66	Sand, m-C, gray o	begselleer	X	\vdash
250 inches 6 inches + 1 feet 80 feet	⊢	68	71	Silty clay, Brown	a to Bloom	+-	
inchesinchesfeetfeet		71		Clau Blue to Bown	·		
inches inches feet feet inches inches feet feet	\Box	73	227	Chan Stickun blu	44		
Was casing drive shoe used? ☑ Yes ☐ No	⊢+-	227	235	Cky Stone, blue,	_athet_bezd_		-
Was a packer or seal used? ☐ Yes 💢 No	\vdash	250		clay Stone, wery	hard		
Perforated? ☐ Yes 型 No How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun			360	Clau Stone. Soft	· with	Y	
Size of perforation inches by inches		 		sticky spots		-	-
Number From To	\vdash						
perforationsfeetfeetfeet	1			Cement was P From 120 Ft b to Plug off b	laced		17
perforations feet feet	$\vdash \downarrow$			From 120 F6 B	o Bottom	-	₩
Well screen installed? ☐ Yes 🗷 No	\vdash	1-		-		•	Ħ
Manufacturer's name Model No				3 -5-6	72		17
DiameterSlot sizeSet fromfeet tofeet		\	_	Th . 0	11.17	₩-	₩-
Diameter Slot size Set from feet to feet	-	 \ -	-	Then Perkated with mills Knike	= 16 Tim	į	\parallel
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes M No ☐ Size of gravel Placed from feet to	(C)	5 V\1	V)C	1 14 x 3/2			Ш
Surface seal depth 22 Material used in seal: Cameriar	196	791	Y C	50L 5 12 FE		+	₩
M Bentonite	-	2000	-	Jan 60°			
Sealing procedure used: Slurry pit Temp. surface casing 20 Overbore to seal depth	UCT	67	37.	Buffer Swifer	Odok		1
Method of joining casing: ☐ Threaded 🕏 Welded ☐ Solveelart	nent of	Water	Resour	MATELY MAN TO		-	Hi
Weld We		agional	Office	1902			
□ Cemented between strata Describe access port レール へんり	10.	.		1002		- 1	
	1	w	ork start	ted <u>4-27f9</u> Zfinishe	d <u>5-11-</u>	92,	
6. LOCATION OF WELL - 6373 Big Willow RD							-
9	יי			CERTIFICATION			
Sketch map location must agree with written location. N	1			that all minimum well const h at the time the rig was remo		ras w	ere
Subdivision Name				_			
		Firm I	Name	himes wed Prilling F	irm No. <u>49</u>	1	_
W == E		Addre	98 6412	2 and lane Mushual	Date 4-13	-92	>
Lot No Block No	Address 4127 good lang, Man Apa Dog 6-13-92				_		
		Signe	d by (F	irm Official) Maurin	Haine		_
County Payette			-	and	د ام		
				(Operator) Merin	Haines		-
NW x SE x Sec. 18 . T. 8 STR. 3							
USE ADDITIONAL SHEETS IF NECESSARY - F	OPWI	ADD T	JE WILL	TE CORY TO THE DEPART	MENT		

Section 19 in 08N 03W well reports

WellID	PermitID	Owner	
402799	832208	(b) (6)	
402761	832168		

Last Update: 9/20/19 Page **59** of **61**

069427

WELL LOG AND REPORT TO THE STATE RECLAMATION ENGINEER OF IDAHO

•
Log NDEGE VE QUE 7, 1854
Well No artment of Reclaire
Permit No. 6-25/6/

/ b .) (6)					4:		ジース	> 101
, (D)) (6)					- 7.3	- /	NOT FILL	
Owner					Driller	Lust	-66s	onthe	v
Address		in Hi	asv	The state	AAddress A	Jox 33	1 Pays	tt. Sasic. N	10. 9
Location of	Well:	4¼ Se	c. /9 ., T. 1	, N /€ , R.	MAddress A		Pa	sette	County
and	feet N	I/S, and	feet	E/W from	co	rner of		14 Sec	
Water will	be used fo	r Hores	end Irri	gation	Total depth	of well	was	136	
Size of dril	led hole	6 in	ch		Weight of c	asing per li	near foot	19 EH	
Thickness o	of casing	1/4			Casing mate	erial	Steel		
Diameter, I	ength and I	ocation of	casing	Ans	ide D.	6/8			
. '				(Cesing 12"	in diameter and un	der give inside give outside die	diameter; casing moter.)	over 12" in diar	neter
Number and	d size of pe	rforations			located		feet to		feet
from surfac									
Other perfe	•						•		
									. ',
If non-flow	ing well, gi	ve depth	of standing wa	ater from su	rface	46			
If flowing v	vell, describ	e control	works			oe and size of v	alve, etc.)		
On pumpin	g test deliv	2400 p ery was	g.p	.m. or	c.f.s. Dro	awdown w	s. afference	untly un	refeet
Length of ti	me pumped	during c	heck was	hr.		min. Water	temp.	. 0	° Fahrenheit.
Date of con	nmencemen	t of well	Luly 6	1954	Date of com	pletion of v	vell	uly 9	
Type of we	ll via	Duc	urus 65	ie 22	w S	Ludde		1	
.,,,		7							
				CASINO	G RECORD		-		
Diam. Casing	From Foot	To Fast	Longth				els, Grouting, Et		
6"			46		mpose	ble.	to que	loca	tion
	33.			8-	well in	- feet	svit.	Cost	
							surv		-
251 1								0	To see the second
-	1.								

069426

Well Log Form 1 3M-3/63 JUN 30 1965

WELL LOG AND REPORT TO THE Department of Reclamation STATE RECLAMATION ENGINEER OF IDAHO

SUBMIT WITHIN 30 DAYS AFTER COMPLETION OF WELL: SEE IDAHO STATUTES 42-238

Charmor	(6)			County Payette	Locate well in section
O WINCE					
Addres					NW14NE14
		Kalsor	`		
Address 0	Payet	Ce			Sec.
Well locati	on SW	4 NWY	sec19	T.8 N/R R.3 W WW	
Size of drill	led hole	6 <u>'</u>			
				Total depth of well 198	
Give depth	to standin	g water from	m the groun	nd 125 Water temp. °Fot	he.
				r.f.s. Drawdown was O feet. Pum	
	•	-		LIS. DIGWOOWN WOLLD	
•				minutos.	
If flowing	well, give	flow	_c.f.s. or	g.p.m. and of shut off pressure_	
If flowing v	well, describ		works	CTUBE AND SITE OF VAL	VE. ETC.)
_			1	A a	0.0
Water will	be used fo	ston	ck in	ellWeight of casing per lir	neal foot_1726
Water will				oterial Steel	
Water will Thickness o	f casing	250	_Casing ma	Weight of casing per lir aterial Steel	
Water will Thickness o	f casing		_Casing ma	oterial Steel	L WOOD, ETC.)
Water will Thickness o	f casing	250	_Casing ma	oterial Steel (STEEL CONCRETE	L WOOD, ETC.)
Water will Thickness o	f casing	250	_Casing ma	oterial Steel (STEEL CONCRETE	L WOOD, ETC.)
Water will Thickness o	f casing	250	_Casing ma	(STEEL, CONCRETE (GASING 12" IN DIAMETER OF LESS, G CASING OVER 12" IN DIAMETER, GIVE	L. WOOD, ETC.)
Water will Thickness o Diameter, le	f casing ength and i	250 location of c	_Casing ma	(GASING 12" IN DIAMETER OF LESS. G CASING OVER 12" IN DIAMETER, GIVE	L. WOOD, ETC.)
Water will Thickness o Diameter, k	f casing	,250 location of c	_Casing ma	(GASING 12" IN DIAMETER OF LESS. G CASING OVER 12" IN DIAMETER, GIVE	L. WOOD, ETC.)
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Water will Thickness o Diameter, le	f casing ength and i	250 location of c	Casing ma	(GASING 12" IN DIAMETER OR LESS. G CASING OVER 12" IN DIAMETER. GIVE CASING RECORD Remarks—seals,	L. WOOD, ETC.)
Water will Thickness o Diameter, le	f casing ength and i	250 location of c	_Casing ma	(GASING 12" IN DIAMETER OR LESS. G CASING OVER 12" IN DIAMETER. GIVE CASING RECORD Remarks—seals,	L. WOOD, ETC.)
Water will Thickness o Diameter, le	f casing ength and i	250 location of c	Casing ma	(GASING 12" IN DIAMETER OR LESS. G CASING OVER 12" IN DIAMETER. GIVE CASING RECORD Remarks—seals,	grouting, etc.
Diam. Casing (g''	From Feet	70 Feet 198	Casing ma	CASING RECORD Remarks—seals,	grouting, etc.